

**HASMASTER LAUNCH GUIDE**

# HASMaster Users Guide

Launch edition: 2026-04-15

## Purpose

This page demonstrates how the HASMaster block theme, plugin control plane, orchestrator, and agent workflow guide a user from frustration to a confirmed automation goal.

## Live Journey

Open Get Inspired Journey

## Journey Sequence

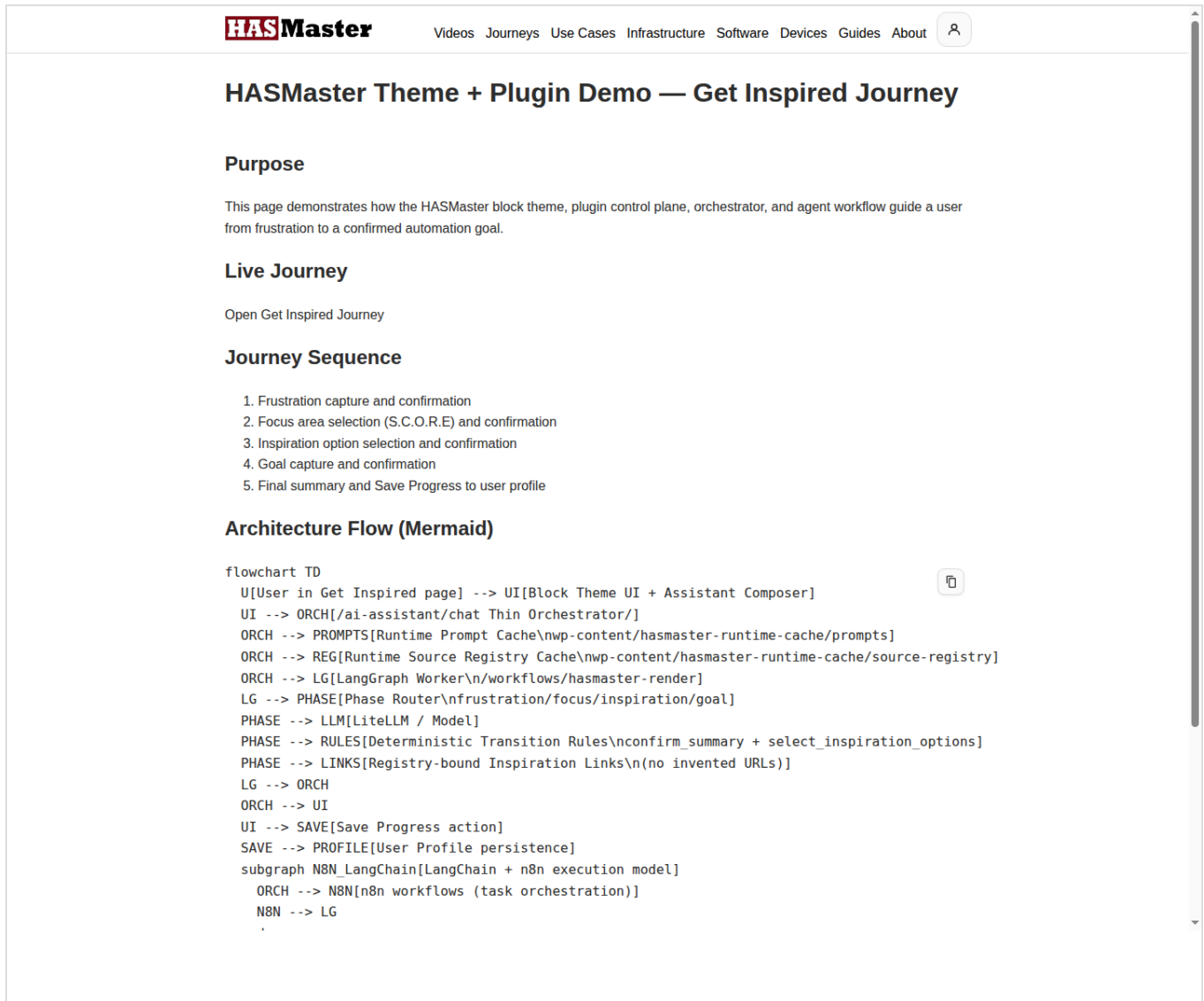
1. Frustration capture and confirmation
2. Focus area selection (S.C.O.R.E) and confirmation
3. Inspiration option selection and confirmation
4. Goal capture and confirmation
5. Final summary and Save Progress to user profile

## Architecture Flow (Mermaid)

```

flowchart TD
  U[User in Get Inspired page] --> UI[Block Theme UI + Assistant Composer]
  UI --> ORCH[ai-assistant/chat Thin Orchestrator/]
  ORCH --> PROMPTS[Runtime Prompt Cache\nwp-content/hasmaster-runtime-cache/prompts]
  ORCH --> REG[Runtime Source Registry Cache\nwp-content/hasmaster-runtime-cache/source-registry]
  ORCH --> LG[LangGraph Worker\n/workflows/hasmaster-render]
  LG --> PHASE[Phase Router\nfrustration/focus/inspiration/goal]
  PHASE --> LLM[LiteLLM / Model]
  PHASE --> RULES[Deterministic Transition Rules\nconfirm_summary + select_inspiration_options]
  PHASE --> LINKS[Registry-bound Inspiration Links\n(no invented URLs)]
  LG --> ORCH
  ORCH --> UI
  UI --> SAVE[Save Progress action]
  SAVE --> PROFILE[User Profile persistence]
  subgraph N8N_LangChain[LangChain + n8n execution model]
    ORCH --> N8N[n8n workflows (task orchestration)]
  end
  
```

Launch edition: 2026-04-15



HASMaster journey demo

## Outcome

Use HASMaster as a site administrator: manage structured content, guide subscribers through journeys, operate household libraries, and maintain the platform.

## Main Surfaces

Surface	Purpose
Home and Explore	Broad discovery and AI-assisted entry
Guides	Step-by-step implementation and support content

Surface	Purpose
Use Cases	Outcome-driven automation ideas organized by SCORE
Devices	Hardware references and compatibility context
Software	Application and platform profiles
Infrastructure	Servers, protocols, AI, network, voice, and vision layers
Videos	Video-first demos, explainers, and showpieces
Account	Personal workspace, profile links, and journey administration
My Home	Household onboarding, member roles, invite codes, and shared library
Tools -> HASMaster Tools	Administrator operations

## Content Model

---

HASMaster is not a generic blog. It uses six public content types:

```
device
use_case
guides
software
infrastructure
video
```

Use the content type that matches the reader's intent:

Intent	Use
Step-by-step setup or troubleshooting	Guide
Hardware profile	Device
Outcome or automation scenario	Use Case
Application profile	Software
Stack, protocol, server, or operating layer	Infrastructure
Video-first page	Video

## Journeys

---

Journeys help users move from idea to working system.

Stage	What the user does
Inspired Design	Discover what is possible
Define Constraints	Record priorities, budget, platform, and limits
Select Components	Match devices, software, and infrastructure to the plan
Set Up	Follow implementation guides
Automate	Build useful automations
Fix It	Diagnose and maintain the system

On a journey page, users see examples, the AI assistant, progress, and scenario controls. A stage is complete when the primary tasks are confirmed and progress is saved.

## Account and Household Management

---

Use /account/ for personal workspace and journey administration.

Use /my-home/ for household setup:

1. 1. Create a household or join with an invite code.
2. 2. Assign roles.
3. 3. Save curated content into the household library.
4. 4. Manage household journeys separately from personal journeys.

Curated content is the starter library. Mine means content owned by the current household. All shows both.

## Save to My Home

---

The Save to My Home workflow lets subscribers turn curated public content into a private household copy.

1. 1. Open a supported content item.
2. 2. Select Save to My Home.
3. 3. Edit the household copy if your role allows it.
4. 4. Return later through archive filters, search, Account, or My Home.

Users in the same household can collaborate on the same household-owned copy. Users outside the household cannot edit it.

## Administrator Tools

---

Open Tools -> HASMaster Tools.

Tab	Use it for
Overview	Content summary and quick navigation
Maintenance	Backups, broken links, broken media, template cache, and template sync
Taxonomy	Apply, seed, import, and publish taxonomy terms
Icon Library	Inspect SVG icon manifests and taxonomy icon mapping
Runtime Registries	Prompt cache, assistant nudge publish/validate, and source registry health

Weekly admin routine:

1. 1. Review Overview.
2. 2. Run or confirm a backup in Maintenance.
3. 3. Check broken links and media.
4. 4. Run taxonomy workflows only when content changed.
5. 5. Validate Runtime Registries after prompt, nudge, or source changes.

## AI Assistant

---

The AI Assistant add-on provides chat UI, journey-aware routing, stage-specific prompts, and session context. It does not include hosted AI tokens.

Admins should confirm:

- Core Plugin is active.
- AI endpoint is configured.
- API key or gateway secret is available.
- Endpoint health check passes.
- Journey pages return stage-aware answers.

## Authoring Rules

---

- Use guides for reproducible steps.
- Use use cases for outcomes.
- Keep videos separate when the video is the primary asset.
- Keep taxonomy names stable unless you also update route aliases and journey mappings.
- Use code blocks for commands, URLs, paths, JSON, YAML, TOML, and config examples.
- Publish draft first when content changes affect taxonomy, journeys, or AI prompts.

## Validation Checklist

---

- Public archive renders.
- Correct content type route is used.

- Taxonomy filters work.
- Search respects Curated, Mine, and All.
- Household permissions behave as expected.
- Journey progress saves.
- AI responses match the current stage when AI is enabled.
- Backup exists before destructive maintenance.

## Troubleshooting

---

Symptom	First action
User cannot see household content	Confirm household assignment and role
Save to My Home is missing	Confirm user is logged in and content type supports household copies
Journey progress does not save	Check login state and scenario selection
AI gives generic answers	Validate Runtime Registries and endpoint configuration
Taxonomy page looks wrong	Check term hierarchy, slug, and template cache