

CREATOR KIT

ACOS Quickstart Guide

From zero to productive in one afternoon.
Install, configure, and master your AI operating
system.

630+

SKILLS

40+

AGENTS

130+

COMMANDS

by Frank Guzman · frankx.ai · v7.0

What is ACOS?

Agentic Creator OS is a **configuration layer for Claude Code** that transforms it into a full creative production environment.

When you install ACOS and open Claude Code in that directory, you get an intelligence system that:

- **Auto-routes your requests** — type /acos and it figures out which command, agent, and skills to use
- **Loads skills automatically** — 630+ domain skills activate based on context, not manual selection
- **Deploys specialized agents** — 40+ agents with deep domain knowledge for writing, music, code, design, and strategy
- **Orchestrates workflows** — multi-step pipelines that produce complete artifacts from a single prompt
- **Learns from every session** — trajectory tracking improves routing and skill selection over time

The 7 Pillars

Commands

130+ creator commands with smart routing

Agents

40+ specialized AI personas

MCP Servers

5+ external tool integrations

Intelligence

Starlight meta-coordinator

Skills

630+ domain knowledge auto-activation

Workflows

8 orchestrated multi-step pipelines

Templates

20+ reusable content patterns

Installation

Prerequisites

- Claude Code CLI installed (`npm install -g @anthropic-ai/clause-code`)
- Active Anthropic API key or Claude subscription
- Node.js 18+ and Git

Option 1: Full Install (Recommended)

```
$ git clone https://github.com/frankxai/agentic-creator-os.git
$ cd agentic-creator-os
$ ./install.sh
ACOS v7.0 installed successfully!
130 commands, 630 skills, 40 agents ready.

$ claude
# Claude Code opens with ACOS loaded
```

Option 2: Manual Setup

```
$ git clone https://github.com/frankxai/agentic-creator-os.git
$ cd agentic-creator-os
# Copy commands to user level
$ cp .claude/commands/*.md ~/.claude/commands/
$ claude
```

Tip: Run `/acos` as your first command. It shows all available commands and confirms the system is loaded.

Your First 5 Commands

Try these in order to experience what ACOS can do:

1. /acos — The Smart Router

Your single entry point. Shows all commands and auto-routes based on what you describe.

```
/acos  
ACOS v7.0 – Smart Router  
What would you like to create today?
```

2. /article-creator — Write a Blog Post

Guided article creation with SEO optimization, schema markup, and publishing workflow.

```
/article-creator  
Topic: "How to build AI agent systems"  
# Auto-loads: seo-content-writer, schema-markup, frankx-brand skills
```

3. /spec — Build a Feature

Spec-driven development. Define what you want, ACOS generates the architecture and code.

4. /create-music — Produce a Track

AI music production with Suno integration. Genre selection, prompt crafting, metadata.

5. /infogenius — Generate Images

Research-grounded image generation. Combines research + prompt engineering + Nano Banana MCP.

Command Reference — Creation

COMMAND	WHAT IT DOES	AUTO-LOADED SKILLS
/article-creator	Guided blog article creation	seo-content-writer, schema-markup
/create-music	AI music production pipeline	suno-ai-mastery, suno-prompt-architect
/infogenius	Research-grounded image generation	prompt-engineering, nano-banana
/generate-images	Direct image generation	nano-banana MCP integration
/generate-social	Platform-optimized social content	social-content, copywriting
/factory	Full publishing pipeline	content-strategy, seo-fundamentals
/products-creation	Digital products & courses	product-engine, pricing-strategy
/author-team	Book writing with author team	beautiful-prose, copy-editing

Command Reference — Strategy

COMMAND	WHAT IT DOES	AUTO-LOADED SKILLS
/starlight-architect	Enterprise AI system design	architecture-patterns, ai-agents-architect
/starlight-intelligence	Strategic AI orchestration	multi-agent-patterns, swarm-orchestration
/council	Multi-agent strategic council	brainstorming, multi-agent-brainstorming
/research	Daily intelligence operations	deep-research, research-engineer
/plan-week	Weekly content planning	content-marketer, seo-content-planner
/harvest	Prompt discovery & collection	prompt-engineering-patterns

Command Reference — Development

COMMAND	WHAT IT DOES	AUTO-LOADED SKILLS
/spec	Spec-driven feature development	architecture-patterns, clean-code
/nextjs-deploy	Next.js + Vercel deployment	next-best-practices, vercel-deployment
/ux-design	UI/UX design workflows	web-design-guidelines, shadcn-ui
/automation-dev	MCP servers & automation	mcp-builder, mcp-architecture

Command Reference — System & Quality

COMMAND	WHAT IT DOES
/acos	Smart router — single entry point to all commands
/inventory-status	Content inventory dashboard
/mcp-status	MCP server health check
/publish	Content publishing with quality gates
/review-content	Content quality review
/classify-content	Content routing & classification
/polish-content	Polish to publish-ready quality

How Auto-Activation Works

Skills load automatically based on context. You never need to manually invoke a skill.

```
# You type:  
"Write a blog post about AI agent security"  
  
# ACOS auto-loads:  
seo-content-writer → schema-markup → frankx-brand  
Routes to: /article-creator
```


Meet Your Agents

40+ specialized agents, each with deep domain knowledge. Here are the key ones:

Writing & Editing

- **Developmental Editor** — Story structure, pacing
- **Line Editor** — Prose polish, voice consistency
- **Content Polisher** — Publish-ready refinement
- **SEO Content Writer** — Search-optimized articles

Strategy & Design

- **Starlight Architect** — Enterprise AI systems
- **UI/UX Designer** — Interface design
- **Strategic Intelligence** — Business foresight
- **Research Librarian** — Fact-checking, sources

Production

- **Music Producer** — AI music creation
- **Image Generator** — Nano Banana MCP
- **Content Creator** — Multi-format content
- **Social Strategist** — Platform optimization

System & Quality

- **Code Reviewer** — Code quality audits
- **Sensitivity Reader** — Cultural awareness
- **Publishing Strategist** — Launch planning
- **Continuity Guardian** — Consistency checks

Agent files are markdown. Each agent is defined in `.claude/agents/` as a markdown file. You can read, edit, or create new agents by modifying these files.

MCP Server Integrations

ACOS connects to external tools through Model Context Protocol (MCP) servers:

Playwright

Browser automation. Navigate, click, screenshot, fill forms. Useful for web scraping, testing, and visual verification.

```
# Already installed globally
```

Nano Banana

AI image generation via Gemini. Generate hero images, thumbnails, diagrams, and visual assets from text prompts.

```
claude mcp add nanobanana
```

Memory

Persistent memory across sessions. Store entities, relationships, and observations that survive conversation resets.

```
claude mcp add memory
```

Resend

Email delivery. Send newsletters, product delivery emails, and transactional messages directly from Claude Code.

```
claude mcp add resend -e  
RESEND_API_KEY=xxx
```

On-Demand Servers

Add these when you need them, remove when you don't (reduces startup latency):

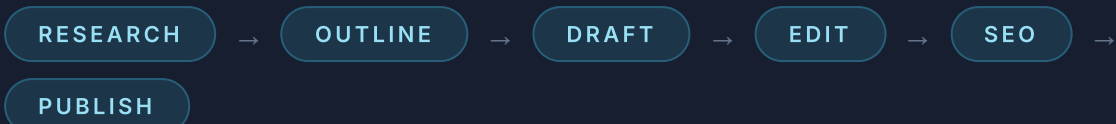
```
# Browser automation with vision  
$ claude mcp add browser-use -- uvx --from 'browser-use[cli]' browser-use --mcp  
  
# Sequential reasoning chains  
$ claude mcp add sequential-thinking -- npx -y @anthropic/mcp-sequential-thinking
```

Orchestrated Workflows

ACOS includes 8 pre-built multi-step workflows that chain commands, agents, and skills together:

Factory Pipeline

The most powerful workflow. Takes a topic and produces a complete published artifact.



```
/factory  
Topic: "Production LLM agents on Oracle Cloud"  
# Produces: MDX article, SEO metadata, schema markup, social posts
```

Publishing Pipeline

Write → Review → Polish → SEO → Deploy

Research Pipeline

Discover → Validate → Synthesize → Report

Product Launch

Spec → Build → Test → Deploy → Market

Music Production

Concept → Prompt → Generate → Master → Distribute

Pro Tip: Workflows are composable. You can chain commands in sequence or run them in parallel using ACOS swarm mode.

You're Ready.

ACOS is installed. Your agents are standing by.

Type /acos and start creating.

Next Steps

1. Run /acos to see all commands
2. Try /article-creator for your first article
3. Explore .claude/agents/ to meet your agents
4. Check .claude/skill-rules.json for auto-activation rules
5. Star the repo: github.com/frankxai/agentic-creator-os

Questions? Support? Ideas?

hello@frankx.ai

frankx.ai · github.com/frankxai · @frankxeth