

Codex Course for David

Codex Course Part 3 - Plugins and Tools

Plugins, apps, MCP, Browser, Chrome, Computer Use, and AI Wisebase study flow.

Source note: built from the DOV Codex Course - AI Wisebase Learning Pack. Official Codex source refreshed on 2026-06-29.

Module 7 - Plugins and Apps

Plugins bundle reusable Codex capabilities. A plugin can include:

- Skills: reusable instructions and workflows.
- Apps: connected services such as Gmail, Slack, GitHub, Google Drive, or AI Wisebase.
- MCP servers: tool/context providers that Codex can call.

Use plugins when Codex needs an installed capability or an external service. Examples from this session include OpenAI Developers, Browser, Computer Use, Build Web Apps, and AI Wisebase.

Practice:

List the plugins and apps available in this thread. For each one, explain one thing it can do, one thing it should not be used for, and one practice task.

Mastery check:

- David can say when to use a connector/plugin instead of web search or memory.

Sources:

- <https://developers.openai.com/codex/plugins>
- <https://developers.openai.com/codex/plugins/build>

Module 8 - MCP Servers and Connectors

MCP connects Codex to tools and context. It can expose docs, browsers, Figma, GitHub, Sentry, local servers, or custom tools.

Use MCP when Codex needs structured access to a system. For private services, prefer a connector or MCP server over asking Codex to guess from memory.

Practice:

Explain which parts of my current task use local files, which use plugins, and which would require MCP. Keep it practical.

Mastery check:

- David can explain why "endpoint is running" is not the same as "Codex is configured to use it."

Sources:

- <https://developers.openai.com/codex/mcp>

Module 9 - Browser, Chrome, and Computer Use

Use Browser for unauthenticated local previews, public pages, screenshots, rendered UI checks, and web app debugging.

Use Chrome when a task depends on the user's Chrome profile, logged-in state, existing tabs, or extensions.

Use Computer Use when Codex must visually operate a desktop app or GUI. On Windows, Computer Use works in the foreground, so Codex may move the pointer and type in the active desktop.

Practice:

Use @Browser to open the local app route, inspect the rendered state, and report layout issues. Do not edit files until you show me the findings.

Practice:

Use @Computer to inspect the visible app window and tell me what task is safe to automate. Do not click account, payment, security, or credential settings.

Mastery check:

- David can choose Browser, Chrome, or Computer Use correctly.

Sources:

- <https://developers.openai.com/codex/app/browser>
- <https://developers.openai.com/codex/app/chrome-extension>
- <https://developers.openai.com/codex/app/computer-use>

AI Wisebase Study Plan

Use AI Wisebase as the learning layer for this course:

1. Upload this course pack as a knowledge-base document.
2. Generate flashcards for the module terms.
3. Generate a quiz after Modules 1-4, another after Modules 5-8, and a final after Modules 9-12.
4. Build a knowledge graph with these nodes:

- Codex surfaces
- Prompt formula
- Permissions
- AGENTS.md
- config.toml
- Skills
- Plugins
- MCP
- Browser
- Computer Use
- Automations

- Hooks
- Memories
- 5. Create short concept videos only for hard-to-visualize topics:
- "Prompt, AGENTS.md, skill, plugin: which surface should I use?"
- "Browser vs Chrome vs Computer Use"
- "Sandbox, approvals, and permissions"

Checkpoint Quiz 3 - Real Tools

1. When should David use Browser?
2. When should David use Chrome?
3. When should David use Computer Use?
4. What is the Windows-specific caution for Computer Use?
5. What should Codex report after a code or file change?

Answer key:

1. For unauthenticated local previews, public pages, screenshots, and rendered web-app checks.
2. For logged-in state, cookies, extensions, existing tabs, or the real Chrome profile.
3. For visually operating a desktop app or GUI when structured tools are not enough.
4. It controls the active foreground desktop and may move the pointer or type.
5. What changed, how it was verified, and any remaining risks or test gaps.