

1.

A chat-style conversation guide walks users through troubleshooting steps.

2.

An HTML help page with anchors lets users jump to specific sections.

3.

An interactive Q&A forum answer offers instructions and clarifications.

4.

A structured REST API specification defines endpoints and request parameters.

5.

A GitHub Wiki conceptual overview explains the architecture of the system.

6.

A command-line usage table summarizes available flags and options.

7.

An Obsidian note linking concepts uses
bidirectional links to connect ideas.

8.

A Doxygen code documentation page lists
classes, files, and functions.

9.

An API reference with JSON examples
documents endpoints and responses.

10.

A Notion page with a tasks checklist guides users through setup steps.

11.

A Confluence page with rich text outlines best practices and guidelines.

12.

An interactive wiki with search helps users find answers quickly.

13.

A StackOverflow-style Q&A provides a question and community-vetted answers.

14.

An interactive Jupyter Notebook narrative
combines code and explanatory text.

15.

A video tutorial with voiceover demonstrates how to install the software.

16.

A tweet thread tutorial presents a how-to in short, numbered posts.

17.

A CLI man page reference provides usage syntax and option descriptions.

18.

An MkDocs site with YAML config builds static documentation from markdown.

19.

An HTML table describes options and default values for a command.

20.

The Sphinx autodoc reference page lists functions and their parameters.

21.

An annotated diagram with callouts labels each part of a component.

22.

A PDF quickstart booklet introduces new users to core features.

23.

A slide deck tutorial with narration walks learners through key concepts.

24.

A PDF manual with screenshots shows users how to navigate the interface.

25.

A Markdown README with numbered steps guides the reader through a process.

26.

Code comments explaining functions describe what each function does.

27.

An AsciiDoc user guide combines narrative prose with code blocks.

28.

A YAML configuration file lists settings and their possible values.

29.

An inline code documentation block describes the purpose of a class.

30.

A step-by-step blog tutorial teaches a task through detailed instructions.

31.

A flowchart diagram illustrates the decision process in a workflow.

32.

A screen recording tutorial captures the steps required to complete a task.