[A] Usage Description
<u>[A1] Quick-start guides</u> □#3
[A2] Low-level reference manual □ #3 ♥ SH ⊘
[A3] Explanation of high level architecture
☐[A4] Introspection source code comments SH S
[A5] Code snippets of basic component function ☐#2 ☐#1 ♥VH (
[A6] Step-by-step tutorials with multiple components ■ #2 ♥ SH
[A7] Downloadable production-ready source code
[A8] Best-practices of implementation
[A9] An exhaustive list of all components
[A10] Minimum system requirements to use the API
[A11] Instructions to install/update the API and its release cycle \blacksquare #4
[A12] Error definitions describing how to address problems \square #5
[B] Design Rationale
B1 Entry-point purpose of the API ■#4 ◆
[B2] What the API can develop
[B3] Who should use the API
[B4] Who will use the applications built using the API 🗴
[B5] Success stories on the API
[B6] Documentation comparing similar APIs to this API
[B7] Limitations on what the API can/cannot provide \blacksquare #1
[C] Domain Concepts
[C1] Relationship between API components and domain concepts
[C2] Definitions of domain terminology
[C3] Documentation for nontechnical audiences
[D] Support Artefacts
[D1] FAQs •
[D2] Troubleshooting hints &
[D3] API diagrams
[D4] Contact for technical support NH
[D5] Printed guide
[D6] Licensing information
[E] Documentation Presentation
[E1] Searchable knowledge base ⊘
[E2] Context-specific discussion forums
[E3] Quick-links to other relevant components 😵
[E4] Structured navigation style 🗸
[E5] Visualised map of navigational paths 😵
[E6] Consistent look and feel ■#5 ◆