

Essentials | Refcard Template

Sub-Type: Languages and Universal, Open-Source Tools

First Section: Introduction (untitled)

This section introduces the Refcard in 1-2 paragraphs.

- Define the Refcard's primary purpose and key goals.
- Introduce the topic in a concise overview.

(Optional) Section: About the Topic

This section provides contextual information about the topic.

Example points to discuss:

- The topic's benefits and value
- Why the topic is important in the space, industry, and/or to a larger entity
- A clear, industry-accepted definition

Section: Fundamentals

This section presents the core library or components for quick reference.

Example items to include:

- Actions – tasks, algorithms, operations, queries, commands
- Packages – keywords, functions, properties

**Provide descriptions and other important notes.*

Final Section: Conclusion

This section wraps up the Refcard and includes additional resources.

- Summarize the Refcard and offer concluding thoughts.
- Provide any relevant resources (e.g., communities, libraries, documentation).

The following items are highly encouraged:

- In-line code and code snippets/blocks
- Tables and charts
- Diagrams (e.g., architecture, models)
- Other graphics to explain concepts and/or processes visually

**Please exclude any product or brand promotion and marketing messaging or jargon in the Refcard body text. All brand and product messaging is reserved for the DZone Refcard Sponsorship package, which includes a full-page ad, box ad, and logo.*

PURPOSE

Cover need-to-know approaches to get the most out of a language or tool

TARGET AUDIENCE

Those who have adopted a technology and want to learn the fundamentals

See an example of the Essentials Refcard sub-type, Languages and Universal, Open-Source Tools, here:

- [JavaScript Test Automation Frameworks](#)