

Documentation Level Classification Reference

Downloaded from Epic Games Confluence

Date: 2025-07-12 04:09:28

Original URL: <https://confluence-epicgames.atlassian.net/wiki/spaces/CDE/pages/81068397>

Document Level Classification

[100](#)

- [Introduction](#)
- [Levels](#)
 - [Level 100](#)
 - [Level 200](#)
 - [Level 300](#)
 - [Level 400](#)
- [Level Updates](#)

Introduction

Each document in the [Substrate Documentation Portal](#) will have a [Documentation Level Classification](#) label at the top of the document. These levels range from 100-400. These levels are derived from AWS learning levels and are used to classify the level of knowledge for the

intended audience of the content. For example, this document has a level of 100 and can be viewed above the table of contents.

Levels

Level 100

Documentation focused on providing an overview of services and features, with the assumption that attendees are new to the topic.

Level 200

Documentation focused on providing best practices, details of service features and demos with the assumption that the audience has introductory knowledge of the topics.

Level 300

Documentation that dives deeper into the selected topic. The writer assumes the audience has some familiarity with the topic, but may or may not have direct experience implementing a similar solution.

Level 400

Documentation for an audience that is deeply familiar with the topic, has implemented a solution on their own already, and are comfortable with how the technology works across multiple services, architectures, and implementations.

Level Updates

If the Documentation Level Classification label is not found in a document or does not accurately reflect the intended audience for the content please reach out to the [#cloud-tech-writing-ext](#) Slack channel.

Page Information:

Page ID: 81068397

Space: Cloud Developer Platform

Downloaded: 2025-07-12 04:09:28