# **Documentation Level Classification Reference**

#### **Downloaded from Epic Games Confluence**

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

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

**Document Level Classification** 

100

- Introduction
- Levels
  - Level 100
  - Level 200
  - Level 300
  - <u>Level 400</u>
- Level Updates

## **Introduction**

Each document in the <u>Substrate Documentation Portal</u> will have a <u>Documentation Level Classification</u> 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