Markdown

- Markdown
- Understanding Docs-as-Code and DITA
 - 1. Introduction
 - 2. Docs-as-Code Overview
 - Key Features:
 - List number
 - o Table
 - Code
 - Hyperlinks
 - Image
 - HTML Code

Understanding Docs-as-Code and DITA

1. Introduction

Docs-as-Code and DITA are **both powerful** approaches to technical documentation. While Docs-as-Code focuses on treating documentation like code, DITA provides a structured XML framework for modular and reusable content. This document explores their similarities, advantages, and integration possibilities.

2. Docs-as-Code Overview

Docs-as-Code is a methodology that applies software development practices—such as version control, automation, and collaboration—to documentation. enter

Key Features:

- list 1
- list 2
 - o n
 - 0
 - List 3
- list 4
- •
- Uses Git-based workflows for version control
- Supports automation through CI/CD pipelines
- Often relies on Markdown or reStructuredText for authoring

List number

1. b

- 2. b
- 3. bnb
- 4. nnnm

Table

Name	Category	Profession
Maddy	C01	TW
Julia	Co5	TW1

Code

Hyperlinks

TWT

Cross-reference <!— Do not show this line. —>

Image



HTML Code

```
<caption>Caption for this Table</caption>
<thead class="thead-dark">
Property
 Description
 </thead>
Topic1 
 Topic2
   <l
   Bullet item
   Bullet item
   TopicA
 TopicB
```