1_Test

Table of contents

| Preface | 3 |
|-----------------------------|----|
| I Part has no qmd file | 4 |
| 1 Inp - Trial - 0 | 5 |
| 2 Inp Chap Trial_0 | 6 |
| 3 Inp Introduction Trial_0 | 7 |
| II Inp - Trial - 1 | 8 |
| 4 Inp Chap Trial_1 | 10 |
| 5 Inp Introduction Trial_1 | 11 |
| III Inp Chap Trial_2 | 12 |
| IV Inp Introduction Trial_2 | 14 |
| 6 Inp - Trial - 2 | 16 |

Preface

Please, note this is only for demonstration purposes. The goal is not to invent or develop something (also not using proper grammar and spelling). There is a bug found and in order to present it in a fast and understandable way, this is done

see: https://github.com/quarto-dev/quarto-cli/issues/5237

This is a Quarto book.

To learn more about Quarto books visit https://quarto.org/docs/books.

Part I Part has no qmd file

1 Inp - Trial - 0

when talking about found \rightarrow refer to cross-referencing this part here is loaded as a regular **CHAPTER** qmd file

Further check Chapter 2 – should be found chapter 3 – should be found

2 Inp Chap Trial_0

3 Inp Introduction Trial_0

Part II Inp - Trial - 1

when talking about found \rightarrow refer to cross-referencing this part here is loaded as a **PART** qmd file

Further check Chapter 4 – is found chapter 5 – is found

4 Inp Chap Trial_1

5 Inp Introduction Trial_1

Part III Inp Chap Trial_2

Part IV Inp Introduction Trial_2

6 Inp - Trial - 2

when talking about found -> refer to cross-referencing this part here is loaded as a **PART** qmd file

Further check **?**@sec-chap_1_Intro_Trial_2 – is not found chapter **?**@sec-chap_1_Abc_Trial_2 – is found

We see multiple things here 1) A qmd file is set as part file 2) First the introduction is loaded, it contains the references, i.e., the id definitions for the chapters 3) The qmd file that invokes the reference using (name_Of_Reference?) comes in the chapter (after part) section in the yml file 4) Strangely, the first chapter defined in the intro.qmd file fill not be found. However, the second chapter defined in the intro.qmd fill be found for cross-ref.