

# PDF support - custom directives

LUUK FROLING AND FREEK POLS

September 11, 2025

# Contents

0.0.1	exercises . . . . .	1
-------	---------------------	---

## example

**Example:** Here is an example  
With some text.

Use this link to add support for the example directive when converting to pdf:

[https://github.com/TUD-JB-Templates/JB2\\_plugins/releases/download/example/example.mjs](https://github.com/TUD-JB-Templates/JB2_plugins/releases/download/example/example.mjs)

## experiment

**Experiment:** this is an experiment  
with a description

Use this link to add support for the experiment directive when converting to pdf:

[https://github.com/TUD-JB-Templates/JB2\\_plugins/releases/download/experiment/experiment.mjs](https://github.com/TUD-JB-Templates/JB2_plugins/releases/download/experiment/experiment.mjs)

## iframe



Figure 1: scan the QR code to open the link or click here to open the link.

Use this link to add support for iframes when converting to pdf:

[https://github.com/TUD-JB-Templates/JB2\\_plugins/releases/download/iframe/iframe.mjs](https://github.com/TUD-JB-Templates/JB2_plugins/releases/download/iframe/iframe.mjs)

The iframe will be replaced by a QR code, leading to the iframe

## intermezzo

**Intermezzo:** this is an intermezzo  
with a description

Use this link to add support for intermezzo's when converting to pdf:

[https://github.com/TUD-JB-Templates/JB2\\_plugins/releases/download/intermezzo/intermezzo.mjs](https://github.com/TUD-JB-Templates/JB2_plugins/releases/download/intermezzo/intermezzo.mjs)

### 0.0.1 exercises

Exercise 1:  $1 + 1 = \dots$  ?

**Solution to Exercise 1:  $1 + 1 = \dots$  ?**

2

Use this link to add support for exercises when converting to pdf:

[https://github.com/TUD-JB-Templates/JB2\\_plugins/releases/download/exercise/exercise.mjs](https://github.com/TUD-JB-Templates/JB2_plugins/releases/download/exercise/exercise.mjs)

- style must have been included in css file.