

WORKSTATION IN THE CLOUD  
Seminar: Cloud als Geschäftsmodell

bei Christian Vils

Version 0.0.1

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# KAPITEL 1

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## Introduction

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This  $\text{\LaTeX}$  template is designed for the creation of thesis documents (bachelor, master, phd) and targets both beginner and experienced users of  $\text{\LaTeX}$ . It supports all basic functionality and requirements of a technical document such as the inclusion of graphics, math, tables, references, bibliography and much more. In contrast to a standard LaTeX document this template not only loads all state of the art packages (`preamble/packages.tex`) to provide the best functions for each task, but also includes a separate document for the style/layout of the document (`preamble/style.tex`). It therefore tries to separate functionality and layout as much as possible. And the best, everything is documented in the code and furthermore in a separate documentation file (`TemplateDocumentation.pdf`)

This document shows in ?? a general tutorial for  $\text{\LaTeX}$  with links to the documentation for further tasks. You can view the underlying code in file `content/demo/latextutorial.tex` or in this document in ??.

The code of the template itself is documented in `TemplateDocumentation.pdf`.



# KAPITEL 2

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## Theory

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### 2.1 Section heading

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$$J_f(a) := \frac{\partial f}{\partial x}(a) := \frac{\partial(f_1, \dots, f_m)}{\partial(x_1, \dots, x_n)}(a) := \left( \frac{\partial f_i(a)}{\partial x_j} \right)_{i=1, \dots, m; j=1, \dots, n} \quad (2.1)$$

#### 2.1.1 Subsection heading

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#### Subsubsection heading

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## KAPITEL 3

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### Results

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## KAPITEL 4

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Summary and Outlook

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## Abbildungsverzeichnis

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## Tabellenverzeichnis

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