A Beamer-theme for LogicalHacking.com Example presentation

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$${\rm Ext} = {\rm Logica}_{\rm H}$$

1 Introduction

A few example slides



Section 1

Introduction

- Only first word of slide title ...
 - And a second level
 - Officially, a third level should be avoided

$$x = \sum_{i=0}^{-\infty} \sqrt{-i}$$

- rm: The quick brown fox *jumps over* the lazy's doc back
- sf: The quick brown fox *jumps over* **the lazy's doc back**
- tt: The quick brown fox jumps over the lazy's doc back
 Huge huge Large large normal small footnote scriptsize tiny

Regular Block

The quick brown fox ...

Alert Block

The quick brown fox ...

Example Block

The quick brown fox ...

The quick brown fox ...

A frame can also be without a title ...

Section 2

Conclusion

- Only first word of slide title ...
 - And a second level
 - Officially, a third level should be avoided

$$x = \sum_{i=0}^{-\infty} \sqrt{-i}$$

Thank you for your attention! Any questions or remarks?

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Key Take-Aways



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Part I

New Chapter

Section 3

Another Section

Conclusion