A Beamer-theme for LogicalHacking.com Example presentation

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May 27, 2017

callbackContext.sendPluginResult(new PluginResult(new Plu

else if ("delete" .equals(action)) [

* Logica NH acking * Logica NH acking *

II do something

Outline

- 1 Introduction
 - A few example slides
- 2 Conclusion
 - Concluding remarks

Section 1

Introduction

A standard slide

With a frame subtitle

- 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

Block Examples

Regular Block

asdfsaf asdf asdfasdf asdf

Alert Block

asdfsaf asdf asdfasdf asdf

Example Block

asdfsaf asdf asdfasdf asdf

heorem I corollary I definition I definitions I fact I example I examples I proof

A Frame without Title ...

asdf asdf af asdf asdf af asdf asdf asdf af asdf asdf af asdf asdf af

Section 2

Conclusion

A plain slide

With a frame subtitle

- Property of Slide title ...
 - And a second level
 - Officially, a third level should be avoided

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

Thank you for your attention! Any questions or remarks?

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Part I

New Chapter

Section 3

Another Section

Conclusion