A Beamer-theme for LogicalHacking.com Example presentation

Achim D. Brucker

a.brucker@sheffield.ac.uk http://www.brucker.uk/

Department of Computer Science, The University of Sheffield, Sheffield, UK

April 27, 2017

callbackContext.sendPluginResult(new PluginResult(new Plu

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

* Logica NH acking * Logica NH acking *

11 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
- ightharpoonup 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

The quick brown fox ...

Alert Block

The quick brown fox ...

Example Block

The quick brown fox ...

"

The quick brown fox ...

A Frame without Title ...

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

Section 2

Conclusion

A plain slide

With a frame subtitle

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

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

Thank you for your attention! Any questions or remarks?

Contact:

Dr. Achim D. Brucker Department of Computer Science University of Sheffield Reaent Court

211 Portobello St

Sheffield S1 4DP. UK

adbrucker in https://de.linkedin.com/in/adbrucker/

✓ https://www.brucker.ch/

a.brucker@sheffield.ac.uk



https://logicalhacking.com/blog/

Document Classification and License Information

- © 2017 LogicalHacking.com, A.D. Brucker.
 - This presentation is classified as *Confidential*:

 Except where otherwise noted, this presentation is classified "*Confidential*" and only available to members of the Software Assurance & Security Research Team that are pre-defined by the information owner. Disclosure to third parties only after a confidentiality agreement has been signed.
 - Deviating from this, the following classifications apply:
 - Slides marked Confidential are classified "Confidential" and only available to members of the Software Assurance & Security Research Team that are pre-defined by the information owner. Disclosure to third parties only after a confidentiality agreement has been signed.

© 2017 LogicalHacking.com. Confidential Page 10 of 13

Part I

New Chapter

Section 3

Another Section

Conclusion