### Are there limitations to formatting?

# **Questions&Answers-Test**

- How do I format a question?
- How do I terminate a QnA block?
- Can there be more than one answer?
- Are there limitations to formatting?
- How do I insert the special full line table of contents?
- How can I get rid of the default TOC?
- How can I organize the QNAs in a structured way?
- How many QNA-levels are there?
- Can I put the TOC anywhere on the page?
  - Are there silly questions?
  - $\circ\,$  How about images?
  - $\circ\,$  Can I put the TOC anywhere on the page?
  - Can I format the aswer?
  - How about regular sections in QNA-Blocks?

### How do I format a question?

Put triple question mark at the start of a line followed by the question title.

### How do I terminate a QnA block?

What if I want to put some text after the block and that text doesn't belong to the answer?



Put triple question mark at the start of a line. and nothing behind

This is not part of the answer

### Can there be more than one answer?



What if I'd like to emphasize some words in the questions and/or answers?

The first line of the question is like an ordinary section heading: Wiki-formatting is not allowed and may break the display in strange ways. There is no such restriction to the rest of the QnA Block. This means, the second line of the question and the answer can contain any formatting.



#### How about images?

A formular-image:  $abla \cdot \mathcal{B} = 0$ 

# Level 1 QNA-headline

Can I put the TOC anywhere on the page?

yes

### Can I format the aswer?

Inserted returns are preserved on output: next line after return

Empty lines are preserved, too

### How about regular sections in QNA-Blocks?

Let's see how a first level ordinary heading renders:

## **Ordinary Heading**

Works, but does not go into the QNA-TOC

Can I put the TOC multiple times on the page?

Yes, but do you really want to?

#### Level 2 QNA-headline







This one.

mehr

• Lokale Syntax-Tipps

From: https://elektroniq.iqo.uni-hannover.de/ - **ElektroniQ** 

Permanent link: https://elektroniq.iqo.uni-hannover.de/doku.php?id=wiki:qna-test&rev=1351596917

Last update: 2012/10/30 11:35

