Content Block to Slide Test

Overview

THOSE PENGUINS ARE HAVIN' A GREAT TIME!

- A bullet of text.
 Like a slide!
 - O How about a sub-bullet?
 - o A bullet of text. Like a slide!
 - How about a sub-bullet?
 - A bullet of text. Like a slide!
 - How about a sub-bullet?

THOSE OTHER PENGUINS ARE HAVIN' A GREAT TIME!

- A bullet of text. Like a slide!
 - O How about a sub-bullet?
 - O A bullet of text. Like a slide!
- How about a subbullet?
- A bullet of text. Like a slide!





Related Topics

- The minimal RCE application structure
- Required compiler flags

Reference Topics

- RCEAllocator class documentation
- RCEManager class documentation

goodbye Function

#include stuff.h int goodbye(void) { int c << testme return 0 }</pre>

Line 1: Include some stuff. Make sure the environment variables are correct.

Line 7: That's all she wrote!

To compile this puppy:

```
rtems-gcc --flag --option \
    --anotheroption \
    <argument>
```

Always be sure to:

- De-allocate memory
- Motherhood statement 2
- And don't forget to de-allocate memory

noreally_goodbye Function

#include stuff.h int goodbye(void) { int c << testme int d d = m.noreally_goodbye() return 0 } int noreally_goodbye(void) { int x << testmeagain return 0 }</pre>

Lines 13-18: New function, noreally_goodbye

 $\mbox{\bf Line 6, 8:}$ Allocate space for return value, call new function.



Beware calls in this context! Because:

- There
- Are
- Some
- Nasty
- Consequences...