
RieterCZ demo Documentation

Release latest

Feb 20, 2018

Contents

1	General showcase for rST	1
2	Table inserted as a csv	3
3	Code sample with highlighted lines	5
4	Image included from an image store folder	7
5	Python code example with linenumbers inserted	9

CHAPTER 1

General showcase for rST

This is the target for a ref at the bottom of the page.

Warning: Here be dragons! This topic covers a number of options that might alter your database.

Proceed with caution!

Check out [:jira:'199'](#) for information on the [:toy:'jump-rope'](#). There is a fix in our [:unit-test:'assert-jump-rope-length'](#).

This is how you point to the reference on top of this page, `reference-target-name`

CHAPTER 2

Table inserted as a csv

Table 2.1: Frozen Delights

Treat	Quantity	Description
Albatross	2.99	On a stick!
Popcorn	1.99	Straight from the oven

CHAPTER 3

Code sample with highlighted lines

```
module Jekyll
  module AsciiEncodeFilter
    def ascii_encode(input)
      input.nil? ? input : input.chars.map { |c| /[a-zA-Z0-9]/.match(c) ? c : c.ord }.
↪ join
    end
  end
end
```


CHAPTER 4

Image included from an image store folder

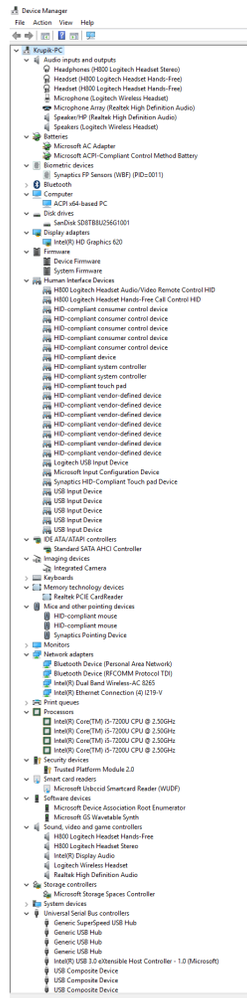


Fig. 4.1: An overview of the admin control panel.

Python code example with linenumbers inserted

```
1 import antigravity
2
3 def main():
4     antigravity.fly()
```