

---

# **zibann academy Documentation**

*Release 0.1*

**zibann team**

March 18, 2014



<b>1</b>	<b>reStructuredText Tutorial</b>	<b>3</b>
1.1	reStructuredText . . . . .	3
1.2	. . . . .	3
1.3	Other Tutorials . . . . .	4
1.4	emacs keybinding . . . . .	4
<b>2</b>	<b>Indices and tables</b>	<b>5</b>



Contents:



---

## reStructuredText Tutorial

---

### 1.1 reStructuredText

.. , . ReadTheDocs , . ( markdown)

### 1.2

:

Section Header  
 =====

Subsection Header  
 =====

Lists:

- - 
  -
- 1)
  - 2)

Link:

A sentence with links to Wikipedia\_ and the `Linux kernel archive`\_.

```
.. _Wikipedia: http://www.wikipedia.org/
.. _Linux kernel archive: http://www.kernel.org/
```

Internal Link:

```
.. __simple-exampl-label:
```

=====

```
.... " " :ref:`simple-example-label` .
:ref:`label` link label .
( label .)
```

*simple-example-label*

Toc tree:

```
toc tree Table Of Contents .
.. toctree::
    :maxdepth: 2

    first_file
    second_file

first_file second_file section header 2 .
```

## 1.3 Other Tutorials

- [A ReStructuredText Primer](#)

## 1.4 emacs keybinding

- C-c C-a  
Commands to adjust the section headers and work with the hierarchy they build. C-c C-a C-a: line section header
- C-c C-c  
Commands to compile the current reStructuredText document to various output formats.
- C-c C-l  
Commands to work with lists of various kinds.
- C-c C-r  
Commands to manipulate the current region.
- C-c C-t  
Commands to create and manipulate a table of contents.
- + C-h: .

---

## celery task management

---

### 2.1 list tasks

```
"""
`Inspecting Workers <http://docs.celeryproject.org/en/latest/userguide/workers.html?highlight=revoked>
"""
from celery.task.control import inspect

i = inspect()

# registered tasks
i.registered()

# currently executing tasks
i.active()

# scheduled(?)
i.scheduled()

# reserved: received but waiting to be executed
i.reserved()
```

### 2.2 deleting pending tasks

```
from celery.task.control import discard_all
discard_all()
```



---

**Indices and tables**

---

- *genindex*
- *modindex*
- *search*