srtparse

Jan Ackermann

MODELS:

1	models.subtitle	3
2	models.blockobserver	5
3	Indices and tables	7
Рy	thon Module Index	9
In	dex	11

Main application parsing arguments and initiating objects.

MODELS: 1

2 MODELS:

CHAPTER

ONE

MODELS.SUBTITLE

MODELS.BLOCKOBSERVER

class models.blockobserver.SimpleEventPublisher(*args, **kwargs)

Simple event publisher implementation. Allows subscribers via function reference and notifies these subscribers upon events (which can be sent using

```
publish()
add_subscriber()
```

 $add_subscriber (subscriber) \rightarrow None$

Add subscriber who will be notified on events.

Parameters subscriber – Function which will be notified on publish. Must accept one parameter (object)

```
\texttt{publish}\,(object)\,\to \mathsf{None}
```

Publish an object (event). All subscribers will be notified with this object.

Parameters object – Object containing info / data about event. Will be sent to subscribers

```
remove\_subscriber(subscriber) \rightarrow None
```

Parameters subscriber - Function which will no longer be notified on publish.

```
\mathbf{x} (s: str) \rightarrow None abc :param s: :return:
```

CHAPTER

THREE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

а

app, ??

m

models.blockobserver, 5
models.subtitle, 3

10 Python Module Index

INDEX

```
Α
add_subscriber()
                                           (mod-
        els. block observer. Simple Event Publisher \\
        method), 5
app
    module, 1
InvalidDataException, 3
M
models.blockobserver
    module, 5
models.subtitle
    module, 3
module
    app, 1
    models.blockobserver, 5
    models.subtitle, 3
Ρ
ParseException, 3
publish() (models.blockobserver.SimpleEventPublisher
        method), 5
R
remove_subscriber()
                                           (mod-
        els. block observer. Simple Event Publisher \\
        method), 5
S
SimpleEventPublisher
                             (class
                                      in
                                            mod-
        els.blockobserver), 5
State (class in models.subtitle), 3
X
x()
          (models.blockobserver.SimpleEventPublisher
        method), 5
```