

**SSRoboime**

Generated by Doxygen 1.9.8



---

<b>1 Namespace Index</b>	<b>1</b>
1.1 Namespace List . . . . .	1
<b>2 Class Index</b>	<b>3</b>
2.1 Class List . . . . .	3
<b>3 File Index</b>	<b>5</b>
3.1 File List . . . . .	5
<b>4 Namespace Documentation</b>	<b>7</b>
4.1 Booting Namespace Reference . . . . .	7
4.2 run_player Namespace Reference . . . . .	7
<b>5 Class Documentation</b>	<b>9</b>
5.1 Booting.Booting Class Reference . . . . .	9
5.1.1 Detailed Description . . . . .	9
5.1.2 Constructor & Destructor Documentation . . . . .	9
5.1.2.1 __init__() . . . . .	9
<b>6 File Documentation</b>	<b>11</b>
6.1 src/Booting/Booting.py File Reference . . . . .	11
6.1.1 Detailed Description . . . . .	11
6.2 Booting.py . . . . .	11
6.3 src/run_player.py File Reference . . . . .	12
6.4 run_player.py . . . . .	12
<b>Index</b>	<b>13</b>



# Chapter 1

## Namespace Index

### 1.1 Namespace List

Here is a list of all namespaces with brief descriptions:

Booting . . . . .	7
run_player . . . . .	7



# Chapter 2

## Class Index

### 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<a href="#">Booting.Booting</a>	Responsável por inicializar todas as necessidades de execução do time	9
---------------------------------	---	---



# Chapter 3

## File Index

### 3.1 File List

Here is a list of all files with brief descriptions:

src/run_player.py . . . . .	12
src/Booting/Booting.py	
Implementação do Booting do time . . . . .	11



## Chapter 4

# Namespace Documentation

### 4.1 Booting Namespace Reference

#### Classes

- class [Booting](#)  
*Responsável por inicializar todas as necessidades de execução do time.*

### 4.2 run\_player Namespace Reference



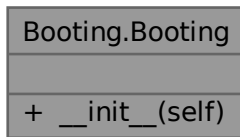
# Chapter 5

## Class Documentation

### 5.1 Booting.Booting Class Reference

Responsável por inicializar todas as necessidades de execução do time.

Collaboration diagram for Booting.Booting:



#### Public Member Functions

- `__init__(self)`

#### 5.1.1 Detailed Description

Responsável por inicializar todas as necessidades de execução do time.

Definition at line 6 of file [Booting.py](#).

#### 5.1.2 Constructor & Destructor Documentation

##### 5.1.2.1 \_\_init\_\_()

```
Booting.Booting.__init__ (
    self )
```

Definition at line 13 of file [Booting.py](#).

The documentation for this class was generated from the following file:

- [src/Booting/Booting.py](#)



# Chapter 6

## File Documentation

### 6.1 src/Booting/Booting.py File Reference

Implementação do [Booting](#) do time.

#### Classes

- class [Booting.Booting](#)  
*Responsável por inicializar todas as necessidades de execução do time.*

#### Namespaces

- namespace [Booting](#)

#### 6.1.1 Detailed Description

Implementação do [Booting](#) do time.

Definition in file [Booting.py](#).

## 6.2 Booting.py

[Go to the documentation of this file.](#)

```
00001 """
00002 @file Booting.py
00003 @brief Implementação do Booting do time
00004 """
00005
00006 class Booting:
00007     """
00008     @brief Responsável por inicializar todas as necessidades de execução do time
00009     @details
00010     """
00011
00012
00013     def __init__(self):
00014         pass
00015
00016
00017
```

## 6.3 src/run\_player.py File Reference

### Namespaces

- namespace [run\\_player](#)

## 6.4 run\_player.py

[Go to the documentation of this file.](#)

00001

# Index

`__init__`  
Booting.Booting, [9](#)

Booting, [7](#)  
Booting.Booting, [9](#)  
`__init__`, [9](#)

`run_player`, [7](#)

`src/Booting/Booting.py`, [11](#)  
`src/run_player.py`, [12](#)