
fact-sphere

Release 1.0.1

thebigmunch

Oct 15, 2020

CONTENTS

1 API Reference	3
1.1 Core	3
1.2 Helpers	3
Index	5

fact-sphere is a Python library for Portal 2 Fact Sphere facts.

CHAPTER
ONE

API REFERENCE

1.1 Core

`fact_sphere.audio (fact_type=None)`

Get the audio for a random fact.

Parameters `fact_type` (`FactType`) – The type of fact to return. Default: Get any type of fact.

Returns An audio object.

Return type `Audio`

`fact_sphere.fact (fact_type=None)`

Get the audio filepath, text and fact type for a random fact.

Parameters `fact_type` (`FactType`) – The type of fact to return. Default: Get any type of fact.

Returns A fact object.

Return type `Fact`

`fact_sphere.text (fact_type=None)`

Get the text for a random fact.

Parameters `fact_type` (`FactType`) – The type of fact to return. Default: Get any type of fact.

Returns The fact text.

Return type str

1.2 Helpers

`class fact_sphere.FactType (value)`

An enumeration.

`FALSE = 'False Facts'`

`NEARLY_TRUE = 'Nearly True Facts'`

`NOT_FACTS = 'Not Facts'`

`PARTIALLY_TRUE = 'Partially True Facts'`

`PROBABLY_FALSE = 'Probably False Facts'`

`SUBJECTIVE_UNVERIFIABLE = 'Subjective or Unverifiable Facts'`

`TRUE = 'True Facts'`

class fact_sphere.models.Audio (*filepath*)

A representation of fact audio.

filepath

The filepath to the fact audio.

Type str

read()

Get the binary data from the fact audio file.

class fact_sphere.models.Fact (*text, audio, type*)

A representation of a fact.

audio

The fact audio.

Type *Audio*

text

The fact text.

Type str

type

The fact type.

Type *FactType*

INDEX

A

Audio (*class in fact_sphere.models*), 3
audio (*fact_sphere.models.Fact attribute*), 4
audio () (*in module fact_sphere*), 3

F

Fact (*class in fact_sphere.models*), 4
fact () (*in module fact_sphere*), 3
FactType (*class in fact_sphere*), 3
FALSE (*fact_sphere.FactType attribute*), 3
filepath (*fact_sphere.models.Audio attribute*), 4

N

NEARLY_TRUE (*fact_sphere.FactType attribute*), 3
NOT_FACTS (*fact_sphere.FactType attribute*), 3

P

PARTIALLY_TRUE (*fact_sphere.FactType attribute*), 3
PROBABLY_FALSE (*fact_sphere.FactType attribute*), 3

R

read () (*fact_sphere.models.Audio method*), 4

S

SUBJECTIVE_UNVERIFIABLE (*fact_sphere.FactType attribute*), 3

T

text (*fact_sphere.models.Fact attribute*), 4
text () (*in module fact_sphere*), 3
TRUE (*fact_sphere.FactType attribute*), 3
type (*fact_sphere.models.Fact attribute*), 4