
rodario Documentation

Release 1.0.0a3

haliphax

July 29, 2015

1	Indices and tables	3
----------	---------------------------	----------

- [Homepage](#)
- [Build status](#)

Contents:

class `rodario.actors.Actor` (*uuid=None*)

Base Actor class

Initialize the Actor object.

Parameters `uuid` (*str*) – Optionally-provided UUID

is_alive

Return True if this Actor is still alive.

Return type `bool`

proxy ()

Wrap this Actor in an ActorProxy object.

Return type `rodario.actors.ActorProxy`

start ()

Fire up the message handler thread.

stop ()

Kill the message handler thread.

class `rodario.actors.ActorProxy` (*actor=None, uuid=None*)

Proxy object that fires calls to an actor over redis pubsub

Initialize instance of ActorProxy.

Accepts either an Actor object to clone or a UUID, but not both.

Parameters

- **actor** (`rodario.actors.Actor`) – Actor to clone
- **uuid** (*str*) – UUID of Actor to clone

Indices and tables

- `genindex`
- `search`

A

Actor (class in rodario.actors), 1

ActorProxy (class in rodario.actors), 1

I

is_alive (rodario.actors.Actor attribute), 1

P

proxy() (rodario.actors.Actor method), 1

S

start() (rodario.actors.Actor method), 1

stop() (rodario.actors.Actor method), 1