

This document describes the current stable version of Celery (4.2). For development docs, go here.

Brokers

Release: 4.2

Date: Jun 11, 2018

Celery supports several message transport alternatives.

Broker Instructions

- Using RabbitMQ
- Using Redis
- Using Amazon SQS

Broker Overview

This is comparison table of the different transports supports, more information can be found in the documentation for each individual transport (see Broker Instructions).

Name	Status	Monitoring	Remote Control
RabbitMQ	Stable	Yes	Yes
Redis	Stable	Yes	Yes
Amazon SQS	Stable	No	No
Zookeeper	Experimental	No	No

Experimental brokers may be functional but they don't have dedicated maintainers.

Missing monitor support means that the transport doesn't implement events, and as such Flower, *celery events*, *celerymon* and other event-based monitoring tools won't work.

Remote control means the ability to inspect and manage workers at runtime using the *celery inspect* and *celery control* commands (and other tools using the remote control API).

Star 11,909

Please help support this community project with a donation:



Previous topic

Introduction to Celery

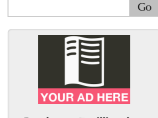
Next topic

Using RabbitMQ

This Page

Show Source

Quick search



Reach over 7 million devs each month when you advertise with Read the Docs.

Sponsored · Ads served ethically