



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
<i>RabbitMQ</i>	Stable	Yes	Yes
<i>Redis</i>	Stable	Yes	Yes
<i>Amazon SQS</i>	Stable	No	No
<i>Zookeeper</i>	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).



Please help support this community project with a donation:



Previous topic

[Introduction to Celery](#)

Next topic

[Using RabbitMQ](#)

This Page

[Show Source](#)

Quick search

 

YOUR AD HERE

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

Sponsored · Ads served ethically