I've created the following Wiki page with instructions about how to install and configure Sidekiq:

[[SidekiqConfiguration]]

Please let me know what you think and where we should link the page.

History

#1 - 2020-06-13 18:25 - Marius BALTEANU
- Description updated

#2 - 2020-06-13 19:06 - pasquale [:dedalus]
Hi Marius, I read the wiki and it is really well documented. Thanks!

#3 - 2020-06-15 06:28 - Bernhard Rohloff
Very cool! Thank you for sharing this. I can't wait to give it a try. :-)  

#4 - 2020-06-15 07:39 - Mischa The Evil
I think this is a good howto for setting up these components. I suggest to categorize and link it as such.

Maybe beyond the intended scope of this issue, but I think we also need some short mentions under
[[RedmineInstall#Optional-components|RedmineInstall#Optional-components]] and
[[RedmineInstall#Optional-dependencies|RedmineInstall#Optional-dependencies]], and a short description under
[[RedmineInstall#Configuration|RedmineInstall#Configuration]] with a link to a separate wiki page which should contain a (more) generic, more detailed description of (the handling of) background jobs in Redmine specific (e.g. what is handled by background jobs [also thinking about proposed #31076 here]) and Rails in general (how does Redmine relate to Rails in this area [via ActiveMailer, ActiveJob, Queues/QueueAdapters, 3rd-party queuing backends]). This should not be tied specifically to persistent, 3rd-party queuing backends, also the default in-process queuing implementation needs some coverage (see e.g. #31939, #31957). Additionally, some info for plugin developers would be nice too.

#5 - 2020-10-08 04:27 - Connie Nielsen

SPAM Message (Bernhard Rohloff)
Is it possible to solve it under Windows-server? My configuration of Redmine:

Environment:
Redmine version 4.1.1.stable
Ruby version 2.6.6-p146 (2020-03-31) [x64-mingw32]
Rails version 5.2.4.2
Environment production
Database adapter Mysql2
Mailer queue ActiveJob::QueueAdapters::AsyncAdapter
Mailer delivery smtp

David Doležal wrote:

My problem was different. It was in connector on SMTP server, where was set low limit emails per minute from IP address. So simple! It works with Async and SuckerPunch. So I think it will work with Sidekiq too.