

RhodeCode CE/EE - Support #5499

ERROR [celery.worker.consumer.consumer] consumer: Cannot connect

10.09.2018 22:22 - Stephen Serafin

Status:	New	Start date:	10.09.2018
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	v4.13	Spent time:	0.00 hour
Sorting:		Affected Version:	
Commit Number:			

Description

rabbitmq-server seems to be complaining about the parameters sent to it (exception error bad argument).

Migrating to a RHEL7 platform from a RHEL6 platform
The RHEL 7 platform uses postgres the RHEL6 was mysql

Basic data:

rabbitmq-server.noarch 3.3.5-34.el7 @EPEL7
RHODECODE CONTROL VERSION: 1.19.1

- NAME: enterprise-1
- STATUS: RUNNING
- VERSION: 4.13.1 Enterprise
- NAME: vcserver-1
- STATUS: RUNNING
- VERSION: 4.13.1 VCSServer

Logged errors:

enterprise-1/rhodecode_celery.log:

```
2018-09-10 16:14:19.470 ERROR [celery.worker.consumer.consumer] consumer: Cannot connect to
amqp://rcuser:**@127.0.0.1:5672/rhodevhost: [Errno 104] Connection reset by peer.
```

rabbitmq-sasl.log:

```
=CRASH REPORT===== 10-Sep-2018::16:14:19 ===
```

crasher:

initial call: rabbit_reader:init/2

pid:

registered_name: []

exception error: bad argument

in function size/1

called as size([65,77,81,80,1,1,0,9])

in call from rabbit_reader:mainloop/4 (src/rabbit_reader.erl, line 318)

in call from rabbit_reader:run/1 (src/rabbit_reader.erl, line 281)

in call from rabbit_reader:start_connection/5 (src/rabbit_reader.erl, line 255)

ancestors: [,rabbit_tcp_client_sup,rabbit_sup,]

messages: [{'EXIT',#Port,normal}]

links: []

dictionary: [{process_name,

{rabbit_reader,

<<"127.0.0.1:60138 -> 127.0.0.1:5672">>}]

trap_exit: true

status: running

heap_size: 610

stack_size: 27

reductions: 675

neighbours:

Any clues would be appreciated

History

#1 - 10.09.2018 22:30 - Marcin Kuzminski [staff]

Is this a fresh install?

Never seen such problem before, maybe try purging rabbitmq queue ?

#2 - 10.09.2018 22:39 - Stephen Serafin

I am basicly following this to go from one server to another (rhel6 to rhel7):

https://docs.rhodecode.com/RhodeCode-Control/tasks/admin_tasks/nix-store-cleanup.html

And this to go from mysql to postgres:

<https://community.rhodecode.com/t/rhodecode-sqlite-to-postgresql-migration/31>

The rabbitmq username and password change as does the vhost name.

The celery.broker_url in rhodecode.ini was updated accordingly.

Is this configured via rhodecode.ini alone?

#3 - 11.09.2018 08:39 - Marcin Kuzminski [staff]

Yes those settings are only kept in .ini file.

No idea about that error. I'd propose to check on rabbitmq issue tracker