# Infrastructure - Story #8081

Story # 8061 (New): develop queue-based processing system for the CN

# develop federated broker configuration for indexing

2017-04-24 22:52 - Rob Nahf

Status:	In Progress	Start date:		
Priority:	Normal	Due date:		
Assignee:	Rob Nahf	% Done:	30%	
Category:	d1_indexer	Estimated time:	0.00 hour	
Target version:				
Story Points:				
Description				

### History

## #1 - 2017-04-25 17:04 - Rob Nahf

from RMQ's networking page: (https://www.rabbitmq.com/networking.html)

looks like we need to open ports 5672 and 4369; and possibly 15672 and 25672

#### Port Access

SELinux, and similar mechanisms may prevent RabbitMQ from binding to a port. When that happens, RabbitMQ will fail to start. Firewalls can prevent nodes and CLI tools from communicating with each other. Make sure the following ports can be opened:

4369: epmd, a peer discovery service used by RabbitMQ nodes and CLI tools 5672, 5671: used by AMQP 0-9-1 and 1.0 clients without and with TLS 25672: used by Erlang distribution for inter-node and CLI tools communication and is allocated from a dynamic range (limited to a single port by default, computed as AMQP port + 20000). See networking guide for details. 15672: HTTP API clients and rabbitmqadmin (only if the management plugin is enabled)

61613, 61614: STOMP clients without and with TLS (only if the STOMP plugin is enabled) 1883, 8883: (MQTT clients without and with TLS, if the MQTT plugin is enabled 15674: STOMP-over-WebSockets clients (only if the Web STOMP plugin is enabled) 15675: MQTT-over-WebSockets clients (only if the Web MQTT plugin is enabled)

It is possible to configure RabbitMQ to use different ports and specific network interfaces.

## #2 - 2017-04-26 04:57 - Rob Nahf

- Subject changed from develop federated brokers for indexing to develop federated broker configuration for indexing

## #3 - 2017-04-26 05:41 - Rob Nahf

- Status changed from New to In Progress

### - % Done changed from 0 to 30

I got simple federated queueing working by setting up firewall rules between servers on ports 5672 and 4369 (administrative channel) and configuring 'upstreams' and policies.: A consumer on one machine can consume messages published on the other machine.

Still need to set up a different account, and maybe add some security, although maybe a named user for the process ("indexer" user) would be sufficient, since the ports are limited. Also figure out how to put the configuration in debian configuration. I stumbled across a rabbitmq.config that defines federated-queues.

https://github.com/jamescarr/rabbitmq-federation-example/blob/master/node1/rabbitmq.config

## #4 - 2018-01-17 18:46 - Dave Vieglais

- Sprint set to Infrastructure backlog