command	description	Alert monitor
< <exchanges></exchanges>		
curl -s -u admin:admin 'http://localhost:15672/api/exchanges?columns=message_stats.publish_in' jq ".[0].message_stats.publish_in"	Messages published to an exchange (as a count and a rate per second)	
curl -s -u admin:admin http://localhost:15672/api/exchanges?columns=message_stats.publish_out" jq ".[0].message_stats.publish_out"	Messages that have left an exchange (as a count and a rate per second)	
curl -s -u admin:admin http://localhost:15672/api/exchanges?columns=message_stats.return_unrouteable* jq * [0] message_stats.return_unroutable*	Count of messages not routed to a queue and returned to the publisher.	
< <nodes></nodes>		
curl -s -u admin:admin http://localhost:15672/api/nodes jq .[].disk_free	Bytes of disk is free	
curl -s -u admin:admin http://localhost:15672/api/nodes jq .[].mem_used	Bytes in RAM used by a RabbitMQ node (categorized by use)	
curl -s -u admin:admin http://localhost:15672/api/nodes jq .[].sockets_used	Count of file descriptors used as network sockets by RabbitMQ processes	
curl -s -u admin:admin http://localhost:15672/api/nodes jq .[].fd_used	Count of file descriptors used by RabbitMQ processes	
curl -s -u admin:admin http://127.0.0.1:15672/api/nodes jq ,[].sockets_used	Count of file descriptors used as network sockets by RabbitMQ processes	
<queues>></queues>		
rabbitmqctl -s list_queues -p vhost queue_name messages	Sum of ready and unacknowledged messages (queue depth).	
rabbitmqctl -s list_queues -p vhsot queue_name messages_unacknowledged	Count of messages a queue has delivered without receiving acknowledgment from a consumer	
rabbitmqctl -s list_queues -p vhost queue_name messages_ready	Count of messages available to consumer	
curl -s -u user:pass http://127.0.0.1:15672/api/queues/%2F/queue_name?columns=messages_unacknowledged_details jq.messages_unacknowledged_details.rate	unacknowledged messages rate that move in or out of queue.	
curl -s -u userpass http://127.0.0.1:15672/api/queues/%2F/queue_name?columns=message_stats.deliver_get_details_l jq .message_stats.deliver_get_details_rate	delivered messages rate	
curl -s -u user:pass http://127.0.0.1:15672/api/queues/%2F/prod-chabok-crate-installations?columns=message_stats.redeliver_details jq .message_stats.redeliver_details jq .message_s	redelivered messages rate	
rabbitmqctl -s list_queues -p vhsot queue_name messages_persistent	Count of messages written to disk	
rabbitmqctl -s list_queues -p vhost queue_name message_bytes_persistent	Sum in bytes of messages written to disk	
rabbitmqctl -s list_queues -p vhost queue_name message_bytes_ram	Sum in bytes of messages stored in memory	
rabbitmqctl -s list_queues -p vhost queue_name consumers	Count of consumers for a given queue	
rabbitmqctl -s list_queues -p vhost queue_name consumer_utilisation	Proportion of time that the queue can deliver messages to consumers	
rabbitmqctl -s list_queues -p vhost queue_name memory	Bytes of memory allocated by the runtime for the queue, including stack, heap and internal structures.	
<connections>></connections>		
rabbitmqctl -s list_connections recv_cct	Octets received.	
rabbitmqctl -s list_connections guest send_oct	Octets sent.	
refrences:		
https://www.datadoghq.com/blog/rabbitmq-monitoring/	used for key metrics guding.	
https://rawcdn.githack.com/rabbilmq/rabbilmq-managemently/3.8.5/priv/www/api/index.html	rabbitmq official api guide.	
https://www.rabbitmq.com/rabbitmqctt.8.html	rabbitmqctl documentation.	