無法開啟RabbitMQ使用者介面

目錄

<u>簡介</u> <u>必要條件</u> <u>需求</u> <u>採用元件</u> 問題決方案 驗證

簡介

本文描述如何在連線到RabbitMQ使用者介面(UI)時解決問題。

必要條件

需求

本文件沒有特定需求。

採用元件

本檔案中的資訊是根據4.7.X和4.8.X。

本文中的資訊是根據特定實驗室環境內的裝置所建立。文中使用到的所有裝置皆從已清除(預設))的組態來啟動。如果您的網路正在作用,請確保您已瞭解任何指令可能造成的影響。

問題

當您嘗試通過瀏覽器連線到http://IP_address_of_AMQP:15672時,會收到「拒絕連線」錯誤。

在RabbitMQ控制檯上,您還將看到:

[root@amqp ~]# rabbitmqctl status Status of node rabbit@amqp ... Error: unable to connect to node rabbit@amqp: nodedown DIAGNOSTICS ========== attempted to contact: [rabbit@amqp] rabbit@amqp: * connected to epmd (port 4369) on amqp * epmd reports: node 'rabbit' not running at all no other nodes on amqp * suggestion: start the node

current node details:

- node name: 'rabbitmq-cli-3496@amqp'
- home dir: /var/lib/rabbitmq
- cookie hash: gsXBP8HgENjwAKcRmvMU6A==

解決方案

1.重新配置虛擬機器(VM)的主機名。

• 使用新主機名更新/etc/hosts和/etc/hostname。 不要在新主機名中使用破折號。 2.重新安裝Rabbit:

```
rm /etc/cliqr_modules.conf
yum remove -y wxGTK-g1-2.8.12-20.e17.x86_64
```

• 下載core_installer.bin:

chmod +x core+installer.bin ./core_installer.bin <os> <platform> rabbit java -jar cco-installer.jar conn_broker-response.xml

•重新啟動VM。

3.在防火牆上開15672埠配置:

iptables -I INPUT 1 -p tcp --dport 15672 -j ACCEPT service iptables save service iptables restart

```
驗證
```

預期輸出為:

netstat -atun | grep 15672
tcp 0 0 0.0.0.0:15672 0.0.0.0:*
從另一台虛擬機器,使用此命令確認連線:

```
telent IP_address_of_AMQP 15672
```

rabbitmqctl status
]Status of node rabbit@haamqp2 ...
[{pid,1759},
{running_applications,
 [{rabbitmq_management,"RabbitMQ Management Console","3.5.1"},
 {rabbitmq_web_dispatch,"RabbitMQ Web Dispatcher","3.5.1"},
 {webmachine,"webmachine","1.10.3-rmq3.5.1-gite9359c7"},
 {mochiweb,"MochiMedia Web Server","2.7.0-rmq3.5.1-git680dba8"},
 {rabbitmq_management_agent,"RabbitMQ Management Agent","3.5.1"},
 {rabbitmg_management_agent,"RabbitMQ Management Agent","3.5.1"},
 {rabbit,"RabbitMQ","3.5.1"},
 {rabbit,"Ra

LISTEN

```
{asn1, "The Erlang ASN1 compiler version 3.0.4", "3.0.4"},
      {os_mon, "CPO CXC 138 46", "2.3.1"},
      {inets,"INETS CXC 138 49","5.10.6"},
      {amqp_client, "RabbitMQ AMQP Client", "3.5.1"},
      {xmerl, "XML parser", "1.3.7"},
      {mnesia, "MNESIA CXC 138 12", "4.12.5"},
      {sasl, "SASL CXC 138 11", "2.4.1"},
      {stdlib,"ERTS CXC 138 10","2.4"},
      {kernel, "ERTS CXC 138 10", "3.2"}]},
{os,{unix,linux}},
{erlang_version,
     "Erlang/OTP 17 [erts-6.4] [source-2e19e2f] [64-bit] [async-threads:30] [hipe] [kernel-
poll:true]\n"},
{memory,
     [{total,46019504},
      {connection_readers,97704},
      {connection_writers, 19384},
      {connection_channels,67928},
      {connection_other, 173656},
      {queue_procs, 165136},
      {queue_slave_procs,0},
      {plugins, 501128},
      {other_proc,13684160},
      {mnesia,87752},
      {mgmt_db,829016},
      {msg_index,55056},
      {other_ets, 1144976},
      {binary, 1948544},
      {code,22194354},
      {atom, 801697},
      {other_system, 4249013}]},
{alarms,[]},
{listeners,[{clustering,25672,"::"},{amqp,5672,"::"},{'amqp/ssl',5671,"::"}]},
{vm_memory_high_watermark,0.4},
{vm_memory_limit,771738828},
{disk_free_limit,50000000},
{disk_free,6418993152},
{file_descriptors,
     [{total_limit,3996},
     {total_used,10},
      {sockets_limit,3594},
      {sockets_used,6}]},
{processes,[{limit,1048576},{used,267}]},
{run_queue,0},
{uptime, 1622687}]
現在,您應該能夠開啟http://IP_address_of_AMQP:15672的Web瀏覽器並啟動RabbitMQ GUI。預
設登入方式為cligr/cligr。
```