

TALEND BIG DATA CONFIGURATION HORTHONWORKS





Agenda

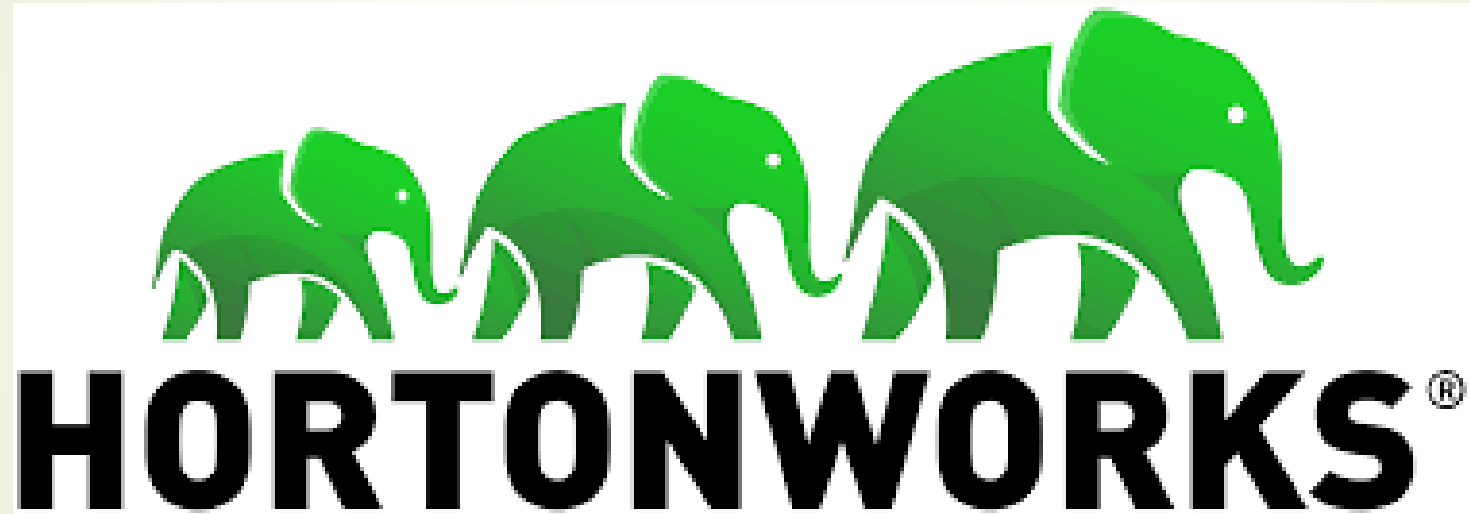
- ❑ Configuration Hortonworks



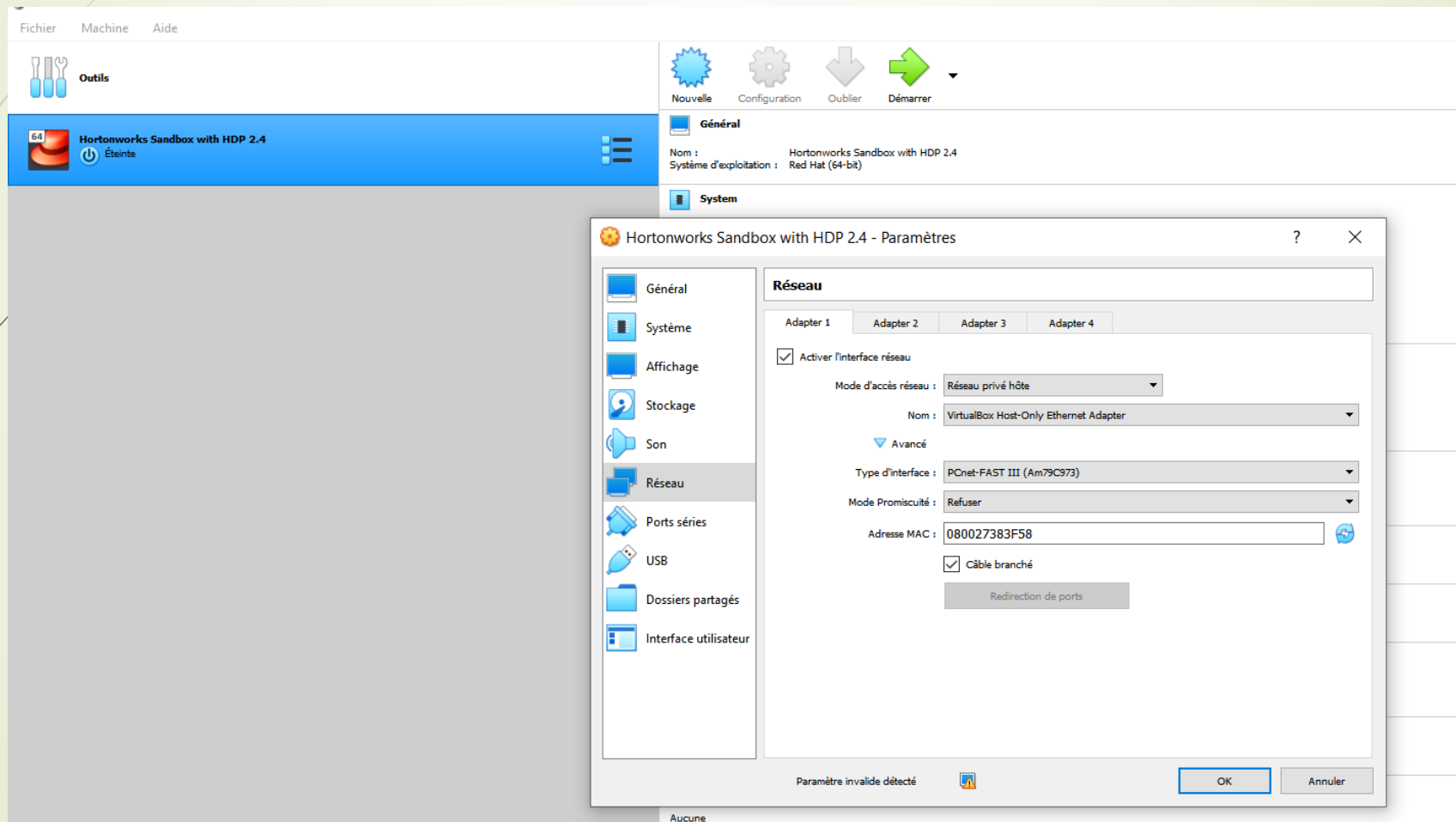
Objectif du cours

- ❑ Configuration Horthonworks

Hortonworks

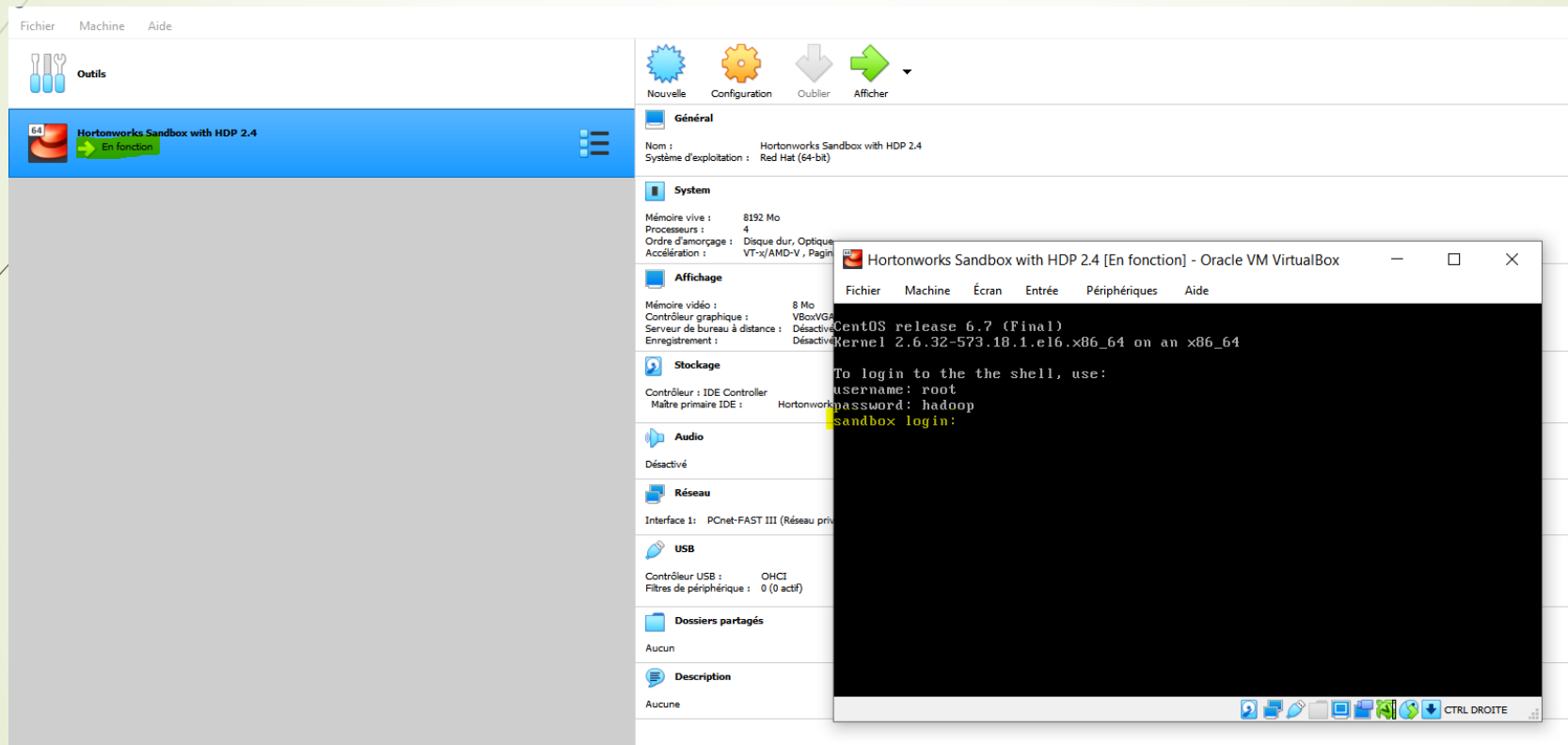


Importation de la machine Hortonworks



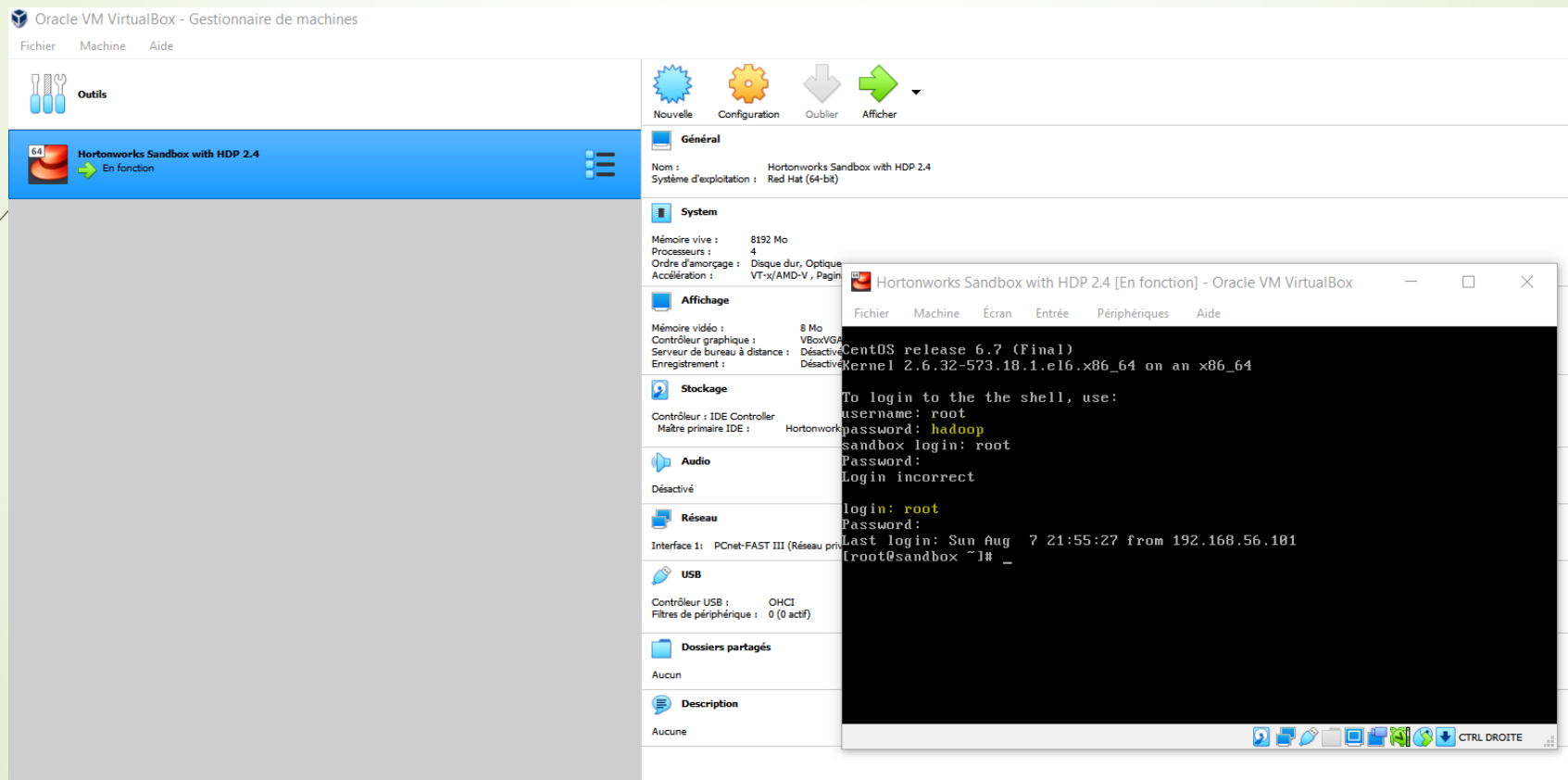
Lancement de la machine

Lancer la machine virtuelle Hortonworks et cliquez sur alt+F5



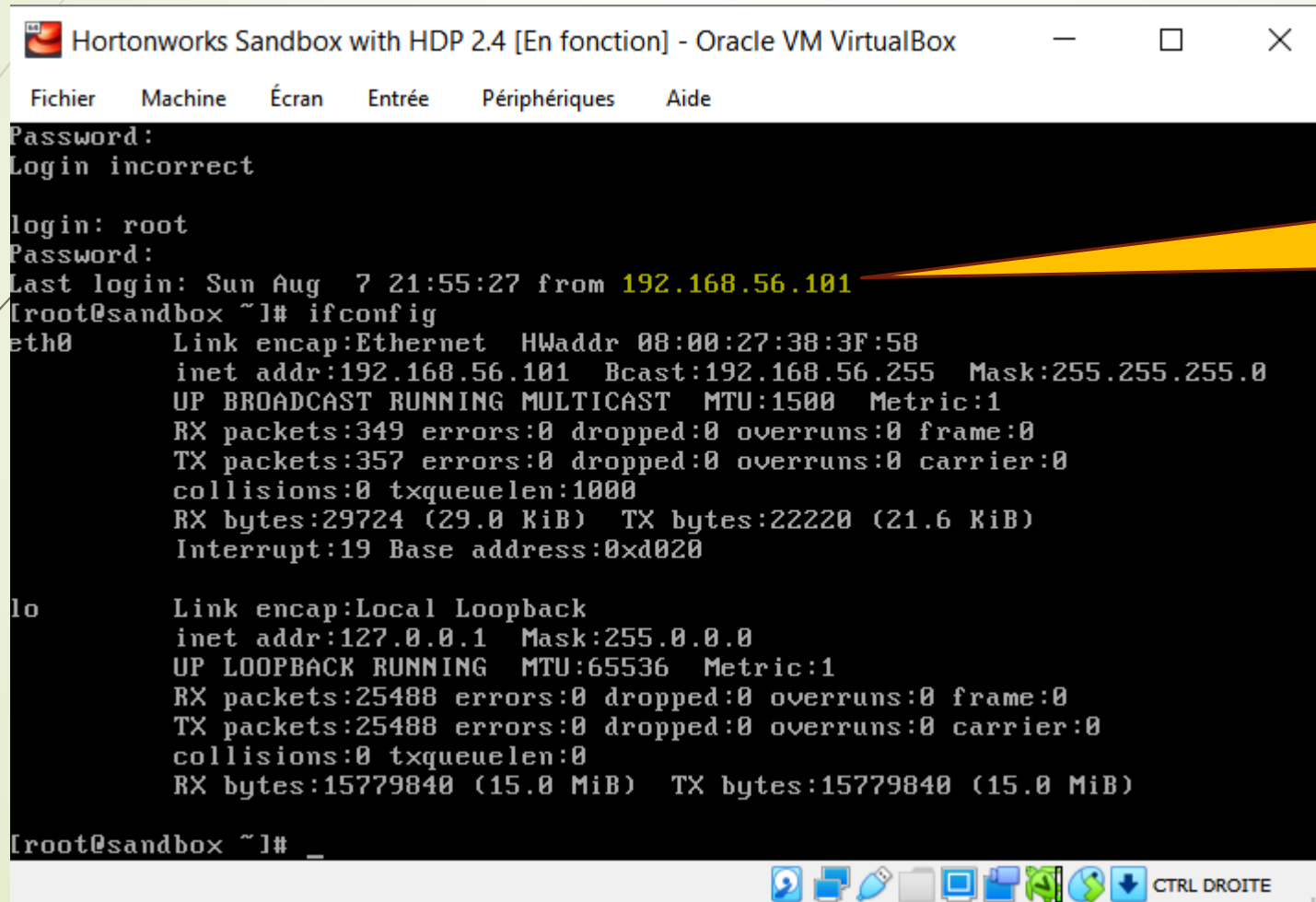
Lancement de la machine

Renseigner le mot de passe et le password et changer le mot de passe



Identification de l'adresse ip

Lancer l'adresse la commande ifconfig



```
Hortonworks Sandbox with HDP 2.4 [En fonction] - Oracle VM VirtualBox
Fichier  Machine  Écran  Entrée  Périphériques  Aide
Password:
Login incorrect

login: root
Password:
Last login: Sun Aug  7 21:55:27 from 192.168.56.101
[root@sandbox ~]# ifconfig
eth0      Link encap:Ethernet  HWaddr 08:00:27:38:3F:58
          inet addr:192.168.56.101  Bcast:192.168.56.255  Mask:255.255.255.0
          UP BROADCAST RUNNING MULTICAST  MTU:1500  Metric:1
          RX packets:349 errors:0 dropped:0 overruns:0 frame:0
          TX packets:357 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:1000
          RX bytes:29724 (29.0 KiB)  TX bytes:22220 (21.6 KiB)
          Interrupt:19 Base address:0xd020

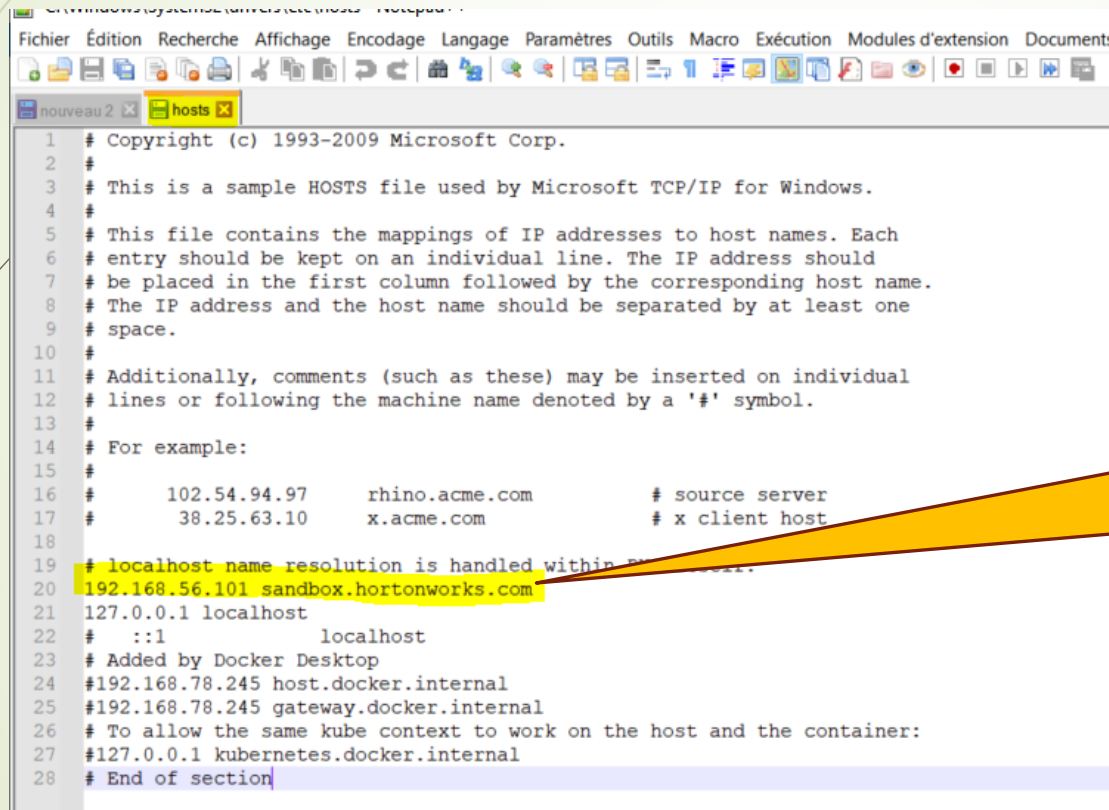
lo        Link encap:Local Loopback
          inet addr:127.0.0.1  Mask:255.0.0.0
          UP LOOPBACK RUNNING  MTU:65536  Metric:1
          RX packets:25488 errors:0 dropped:0 overruns:0 frame:0
          TX packets:25488 errors:0 dropped:0 overruns:0 carrier:0
          collisions:0 txqueuelen:0
          RX bytes:15779840 (15.0 MiB)  TX bytes:15779840 (15.0 MiB)

[root@sandbox ~]# _
```

L'adresse IP de
votre machine

Renseignement du nom de domaine

Sur votre pc, accéder au dossier suivant : **C:\Windows\System32\drivers\etc**

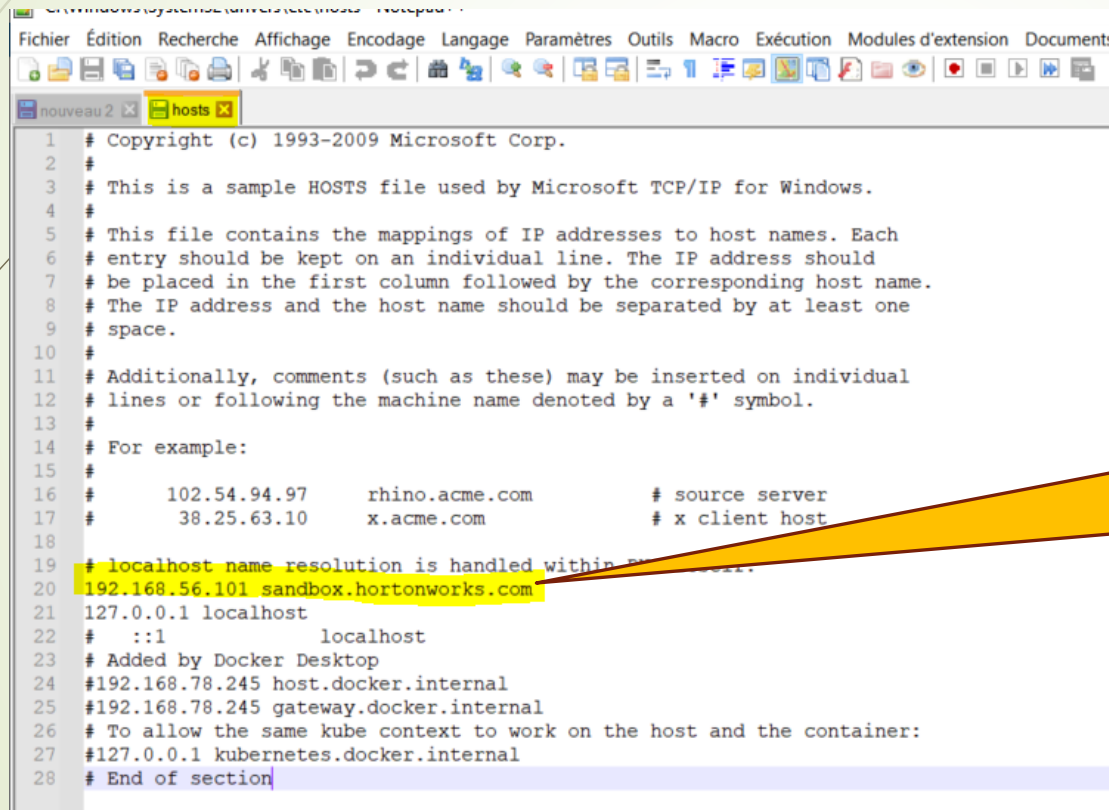


```
1 # Copyright (c) 1993-2009 Microsoft Corp.
2 #
3 # This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
4 #
5 # This file contains the mappings of IP addresses to host names. Each
6 # entry should be kept on an individual line. The IP address should
7 # be placed in the first column followed by the corresponding host name.
8 # The IP address and the host name should be separated by at least one
9 # space.
10 #
11 # Additionally, comments (such as these) may be inserted on individual
12 # lines or following the machine name denoted by a '#' symbol.
13 #
14 # For example:
15 #
16 #       102.54.94.97       rhino.acme.com          # source server
17 #       38.25.63.10       x.acme.com              # x client host
18 #
19 # localhost name resolution is handled within DNS itself.
20 192.168.56.101 sandbox.hortonworks.com
21 127.0.0.1 localhost
22 #       ::1               localhost
23 # Added by Docker Desktop
24 #192.168.78.245 host.docker.internal
25 #192.168.78.245 gateway.docker.internal
26 # To allow the same kube context to work on the host and the container:
27 #127.0.0.1 kubernetes.docker.internal
28 # End of section
```

Ajouter votre
adresse IP et le
nom de domaine

Renseignement du nom de domaine

Sur votre pc, accéder au dossier suivant : **C:\Windows\System32\drivers\etc**



```
1 # Copyright (c) 1993-2009 Microsoft Corp.
2 #
3 # This is a sample HOSTS file used by Microsoft TCP/IP for Windows.
4 #
5 # This file contains the mappings of IP addresses to host names. Each
6 # entry should be kept on an individual line. The IP address should
7 # be placed in the first column followed by the corresponding host name.
8 # The IP address and the host name should be separated by at least one
9 # space.
10 #
11 # Additionally, comments (such as these) may be inserted on individual
12 # lines or following the machine name denoted by a '#' symbol.
13 #
14 # For example:
15 #
16 #       102.54.94.97       rhino.acme.com          # source server
17 #       38.25.63.10       x.acme.com              # x client host
18 #
19 # localhost name resolution is handled within DNS itself.
20 #192.168.56.101 sandbox.hortonworks.com
21 127.0.0.1 localhost
22 #       ::1               localhost
23 # Added by Docker Desktop
24 #192.168.78.245 host.docker.internal
25 #192.168.78.245 gateway.docker.internal
26 # To allow the same kube context to work on the host and the container:
27 #127.0.0.1 kubernetes.docker.internal
28 # End of section
```

Ajouter votre
adresse IP et le
nom de domaine





”



merci

thank you

gracias

obrigado

danke

bedankt

arigatō

ngiyabonga

terima kasih

kasih

chokrane

謝謝

dziękuję

grazie

grazzi

merci

diolch

shukriya

spas

teşekkür ederim

gracias

welalin

enkosi

gratias ago

misaotra

matondo

dhanyavadagalu

leat

nandri

sagolun

takk

tapadh

raibh maith agat

go raibh maith agat

спасибо

murakoze

tenki

manana

dankon

sobodi

kiitos

xiexie

dankie

vinaka

Баярлалаа

euχαριστώ

mauruuru

asante

taiku

nanni

kam sah hamnida

faafetai lava

paldies

kop khun

najis tuke

mamnun

তোমাকে ধন্যবাদ

mochchakkeram

dakujem

tack

subpay

aciü

tau

barka

akun

sukriya

huala

koszonam

blagodaram

xvala

teşekkür ederim

trugarez

chmorakaloutoun

dank je

dhanyavad

tanemirt

dekuji

bayarlala

kia ora

ありがとう

rahmat