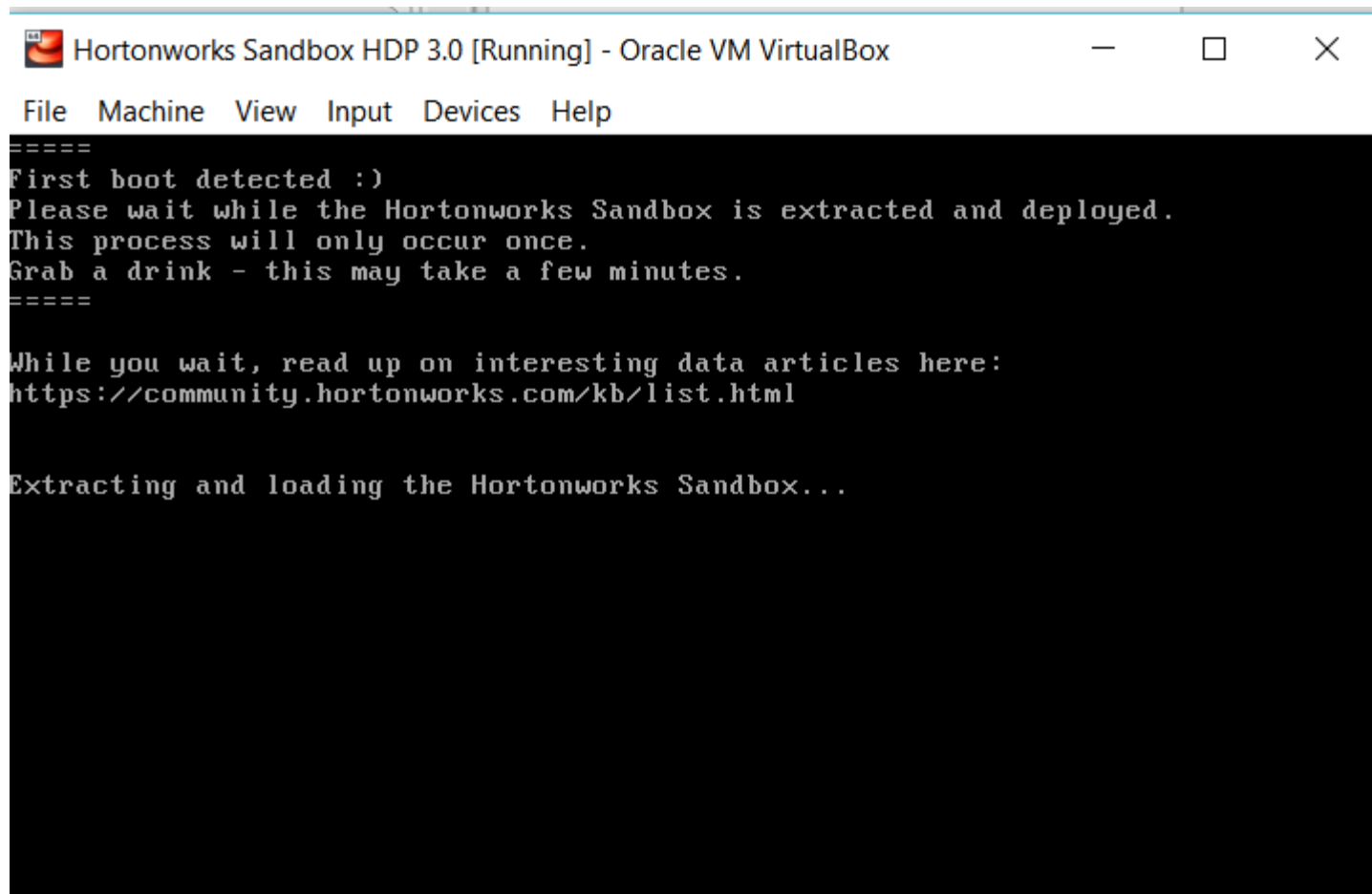
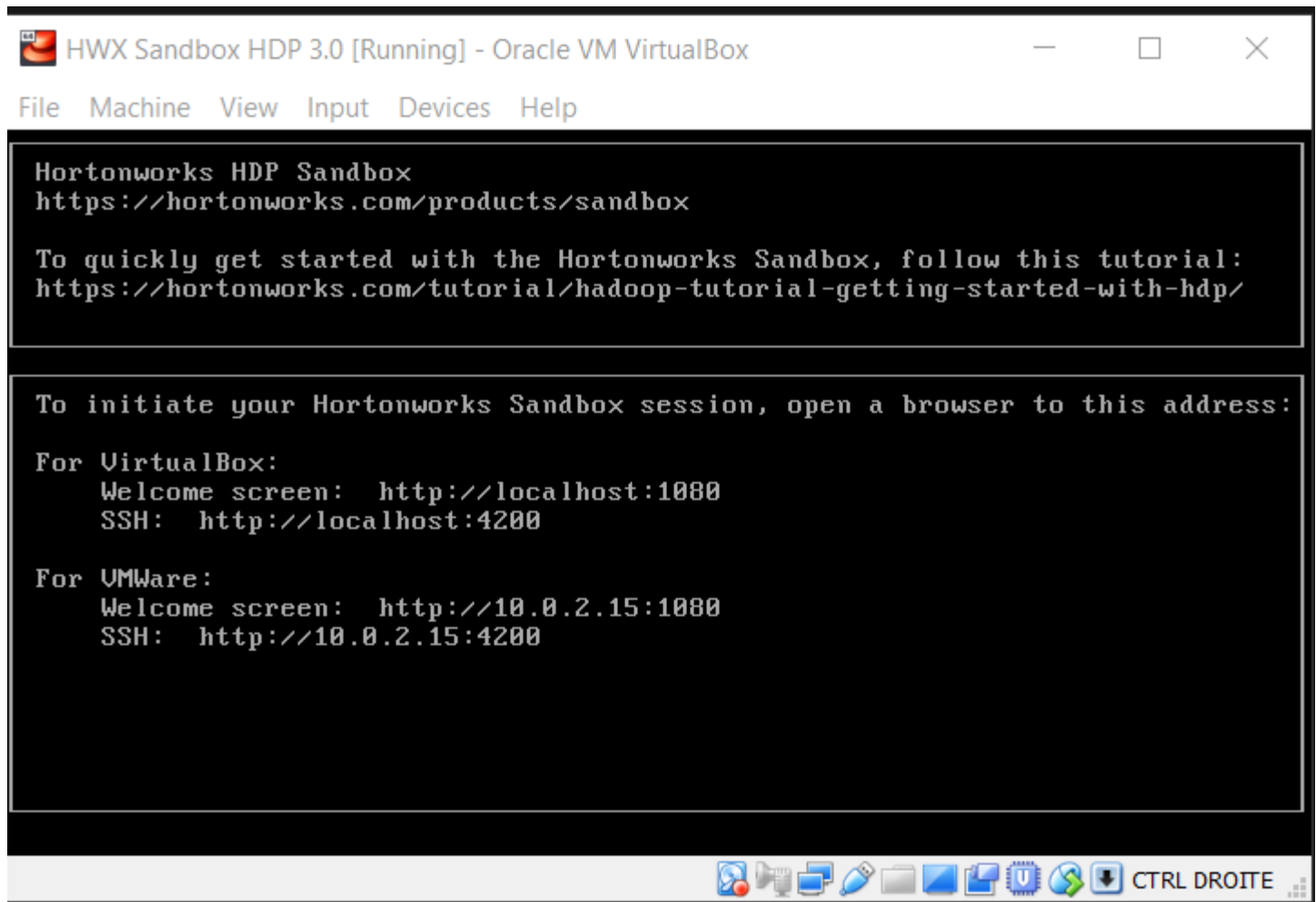


How to start a HDP 3.0 Sandbox

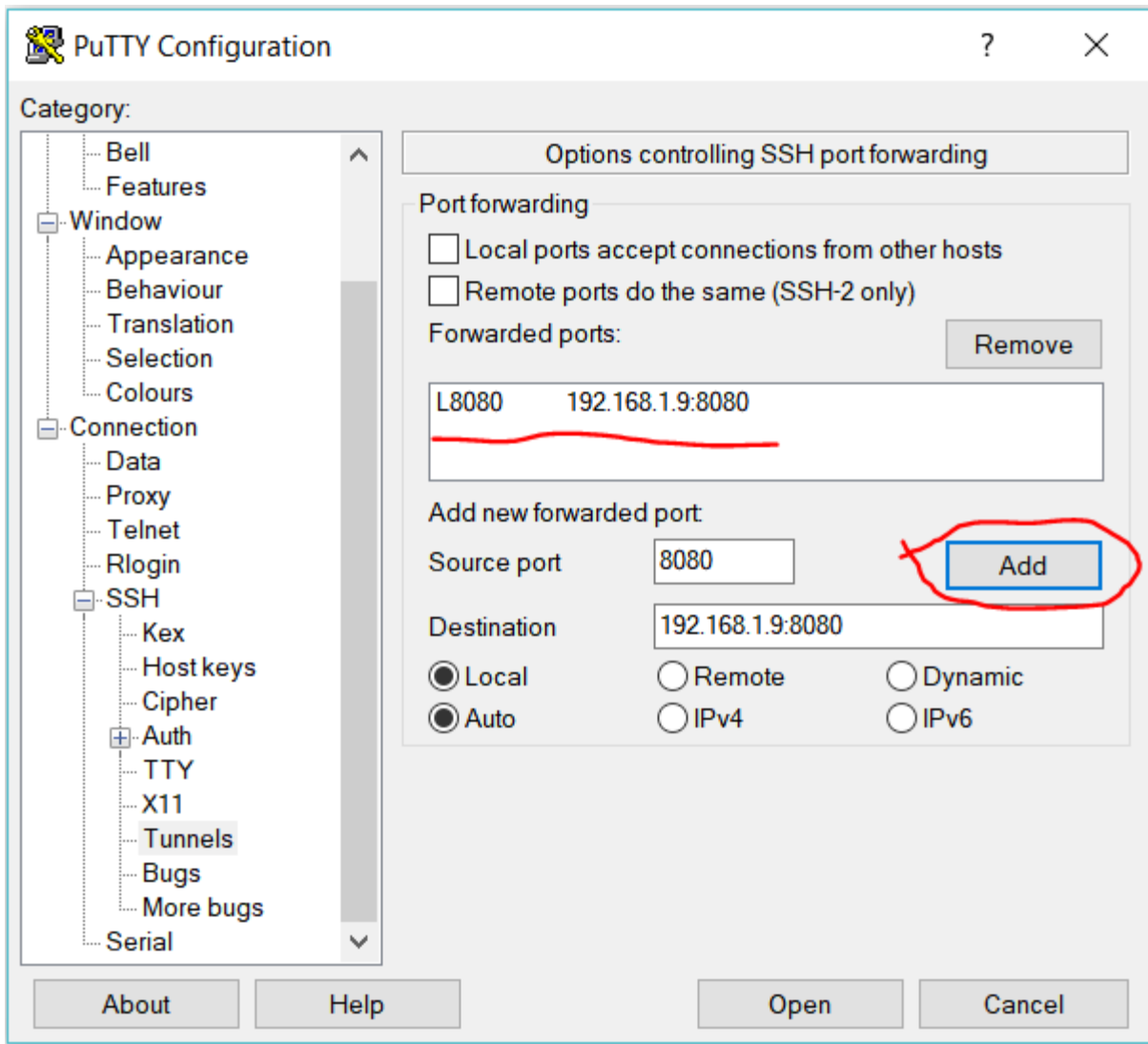
I have gone through a complete download and deployment of the `HDP_3.0.1virtualbox181205.ova` from HWX .



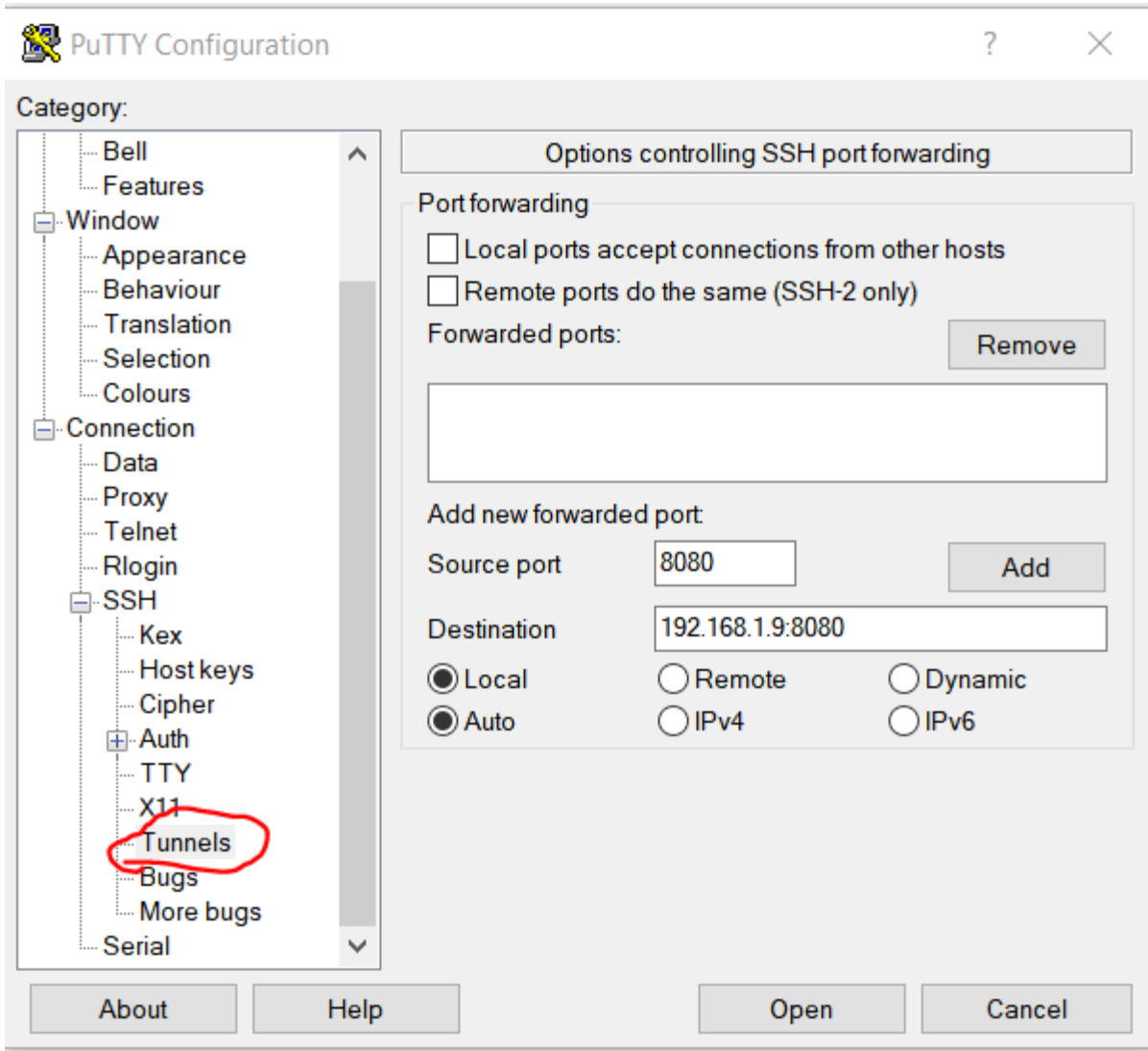
After decompressing the files I get this first screen

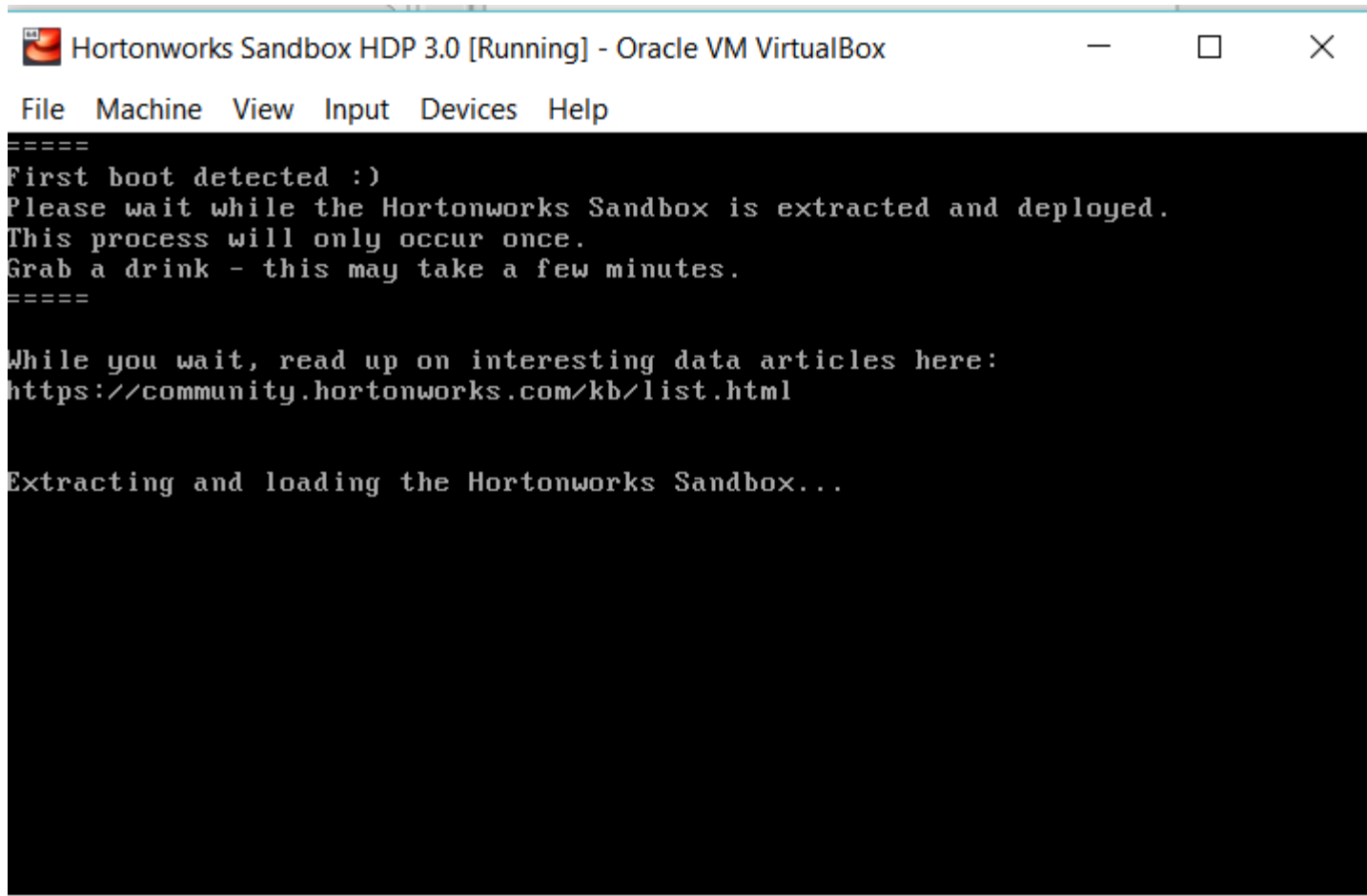


I love using Putty so I configured my **putty **but you can skip this



Port forwarding for the Sandbox





The default user password for the sandbox

<http://sandbox-hdp.hortonworks.com:8080>

username & password : raj_ops

Reset password to admin

```
retyping new password.  
[root@sandbox-hdp ~]# ambari-admin-password-reset  
Please set the password for admin:  
Please retype the password for admin:  
  
The admin password has been set.  
Restarting ambari-server to make the password change effective...  
  
Using python /usr/bin/python  
Restarting ambari-server  
Waiting for server stop...  
Ambari Server stopped  
Ambari Server running with administrator privileges.  
Organizing resource files at /var/lib/ambari-server/resources...  
Ambari database consistency check started...  
Server PID at: /var/run/ambari-server/ambari-server.pid  
Server out at: /var/log/ambari-server/ambari-server.out  
Server log at: /var/log/ambari-server/ambari-server.log  
Waiting for server start.....  
Server started listening on 8080  
  
DB configs consistency check: no errors and warnings were found.  
[root@sandbox-hdp ~]#
```

Now the new Ambari user and password is user/password is **admin/admin**

AMBARI

<http://sandbox-hdp.hortonworks.com:8080>

username & password : raj_ops
Ambari Admin

DATA ANALYTICS STUDIO

<http://sandbox-hdp.hortonworks.com:30800/#/>

ZEPPELIN

<http://sandbox-hdp.hortonworks.com:9995>

ATLAS

<http://sandbox-hdp.hortonworks.com:21000>

username & password : holger_gov