

# Rapid Setting For Oracle

Automatize your Oracle database installation prerequisites

Yann Allandit – HPE Presales Consultant – Oracle Knowledge Center

#### What is RSFO?

RSFO is a set of cluster aware scripts that will automate the setting of your Oracle database installation prerequisites

- Cluster aware scripts from 1 to 12 nodes –
- Oracle 12c prerequisites only
- Perform automatically most of the pre-installation steps
- Supported with RedHat 6 & 7
- Focus is mainly for fast setting of demo environment
- Set the environment for Oracle Single Instance and RAC database
- Available via GitHub
- Is installed in /opt/hpe/rsfo



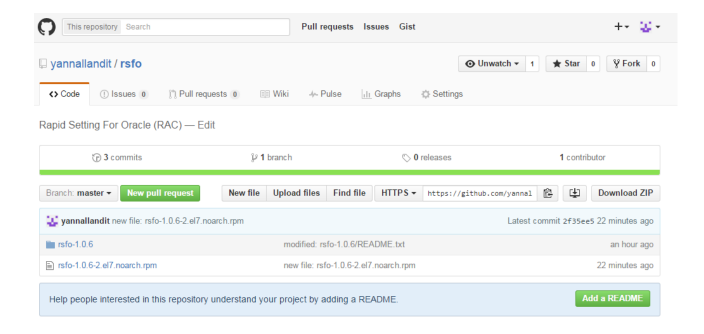
5/12/2016

# The Github repository

### https://github.com/yannallandit/rsfo

#### Contains:

- RPM
- Source files
- Documentation
- Project tracking

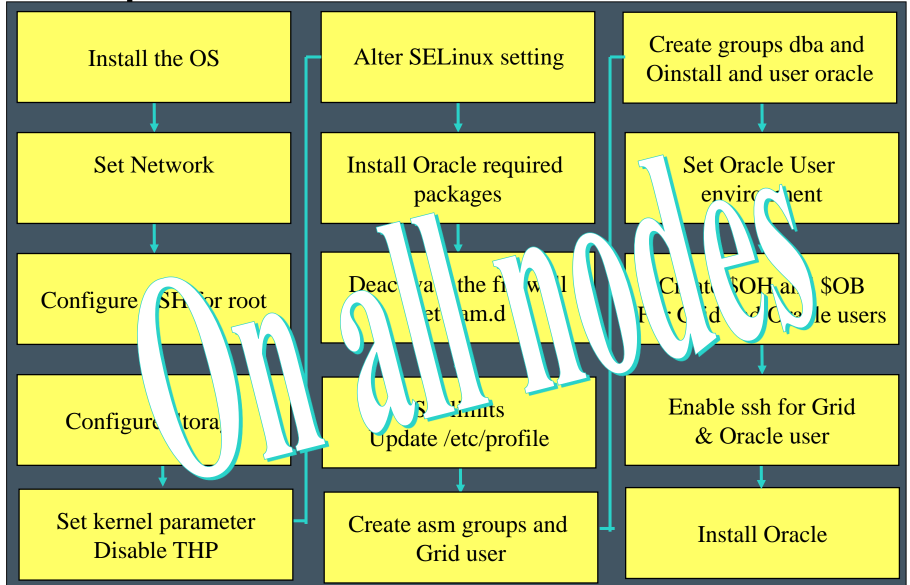




# System Setting for Oracle 12c on RedHat 6 & 7



**Oracle Pre-Requisites on RedHat** 





5

Oracle Pre-Requisites on RedHat with RSFO





6

# RSFO Prerequisites and usage



### **RSFO Prerequisites**

- A YUM repository with the distribution packages need to be available. RSFO will install from it the missing rpms
- SSH for root need to be configured and allowing connection without password nor passphrase including on the local node
  - In case of multiple single installation, the ssh setting has to be define only from the first node to all the other nodes (one way)
  - -In Case of RAC installation, SSH need to be defined both ways
- look at "ssh\_setting.txt" for the configuration procedure







#### How to use rsfo

#### Interactive mode

- Download the latest rpm from the Github page <a href="https://github.com/yannallandit/rsfo">https://github.com/yannallandit/rsfo</a>
- Install the rpm: yum install -y rsfo-1.0.7-1.el7.noarch.rpm
- Go to the location directory: # cd /opt/hpe/rsfo/
- Run the first script: # ./rsfo\_run1\_os7up.sh
  - Provides the list of nodes where Oracle will be installed
- Run the second scripts: # ./rsfo\_run2\_cruser.sh
  - Confirm the targeted nodes
  - Provide the location of the Grid and the Oracle BASE location

#### How to use rsfo

#### Silent mode

- Download the latest rpm from the Github page <a href="https://github.com/yannallandit/rsfo">https://github.com/yannallandit/rsfo</a>
- Install the rpm: yum install -y rsfo-1.0.7-1.el7.noarch.rpm
- Go to the location directory: # cd /opt/hpe/rsfo/
- Create /tmp/scripts
  - Copy in /tmp/scripts nod\_list.txt and update it
  - Copy in /tmp/scripts rsfoparam.txt and update it
- Run the first script: # ./rsfo run1 os7up.sh
- Run the second scripts: # ./rsfo run2 cruser.sh

privnodename1 privnodename2

# more rsfoparam.txt
SILENTRSFO=N
SILENTIO=N
GRID\_BASE=/u01/app/grid
ORA\_BASE=/u02/app/oracle
DBCREATE=Y
ORAINST\_LOC=/kits/oradb

# Setting performed by RSFO



### System setting performed by RSFO

Package installation: If needed, install the packages requested by Oracle

<u>Firewall:</u> Deactivate the firewalld service

SELinux: Set to persistently SELinux state to permissive

Pam.d: required session update

Transparent Hugepages: disabled

<u>Tuned-adm:</u> Oracle optimized profile

Kernel parameters:

```
kernel.sem = 250 32000 100 128
kernel.shmall = 80% of the RAM in 4KB pages
kernel.shmmax = 70% of the RAM in Bytes
kernel.shmmni = 4096
fs.file-max = 6815744
net.ipv4.ip local port range = 9000 65500
net.core.rmem default = 262144
net.core.wmem default = 262144
net.core.rmem max = 4194304
net.core.wmem max = 4194304
fs.aio-max-nr = 1048576
vm.swappiness = 0
vm.dirty background ratio = 3
vm.dirty ratio = 80
vm.dirty expire centisecs = 500
vm.dirty writeback centisecs = 100
vm.nr hugepages = \overline{25}\% of the RAM
vm.hugetlb shm group = oinstall gid
```

```
List of packages for RH7 (*)
binutils.x86 64
compat-libcap1.x86 64
compat-libstdc++-3\overline{3}.i686
compat-libstdc++-33.x86 64
gcc.x86 64
gcc-c++.x86 64
glibc.i686
glibc.x86 64
alibc-devel.i686
glibc-devel.x86 64
ksh.x86 64 libgcc.i686
libacc.x86 64
libstdc++.\overline{i}686
libstdc++.x86 64
libstdc++-devel.i686
libstdc++-devel.x86 64
libaio.i686 libaio.x86 64
libaio-devel.i686
libaio-devel.x86 64
libXext.i686
libXext.x86 64
libXtst.i686
libXtst.x86 64
libX11.i686
libX11.x86 64
libXau.i686
libXau.x86 64
libxcb.i686
libxcb.x86 64
libXi.i686
libXi.x86 64
make.x86 \overline{64}
sysstat.x86 64
unixODBC-devel.x86 64
unixODBC.x86 64
(*) slightly different on RH6
```



5/12/2016

## User related setting performed by RSFO

Groups: oinstall, dba, asmadmin, asmdba

Users: oracle, grid

<u>User equivalence:</u> "uid" and "gid" have to be the same on all for a user or a group (see notes)

Environment variables: are set in the .bash\_profile based on user provided \$ORACLE\_BASE

<u>Directories:</u> HOME and BASE directories with ownership and rights are automatically created based on user input

SSH: enable ssh between the Oracle users of the cluster

/etc/profile: Limit update

Limits: Oracle and grid limits are set

| grid<br>grid<br>grid<br>grid<br>grid | soft<br>hard<br>soft<br>hard<br>soft<br>hard | nproc<br>nproc<br>nofile<br>nofile<br>stack<br>stack | 2047<br>16384<br>1024<br>65536<br>10240<br>32768 |
|--------------------------------------|--|--|--|
| grid                                 | soft   | memlock  | 41984000   |
| grid                                 | hard   | memlock  | 41984000   |

| oracle | soft | memlock | 41984000 |
|--------|------|---------|----------|
| oracle | hard | memlock | 41984000 |
| oracle | soft | nproc   | 2047     |
| oracle | hard | nproc   | 16384    |
| oracle | soft | nofile  | 1024     |
| oracle | hard | nofile  | 65536    |
| oracle | soft | stack   | 10240    |
| oracle | hard | stack   | 32768    |
|        |      |         |          |



5/12/2016