

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 clusterware scripts that will automate the setting of your Oracle database installation prerequisites

- Clusterware scripts from 1 to 12 nodes –
- Oracle 12c prerequisites only
- Perform automatically most of the pre-installation steps
- Only supported with RedHat 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

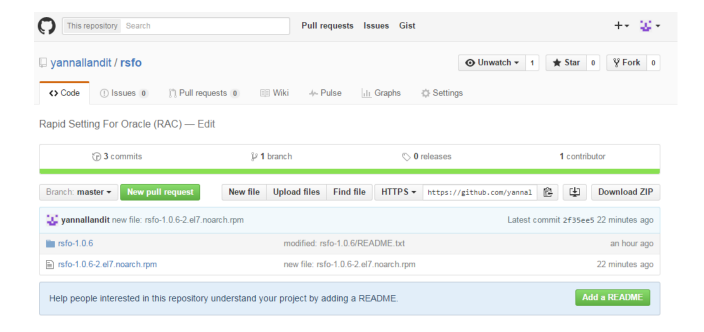


The Github repository

https://github.com/yannallandit/rsfo

Contains:

- RPM
- Source files
- Documentation
- Project tracking

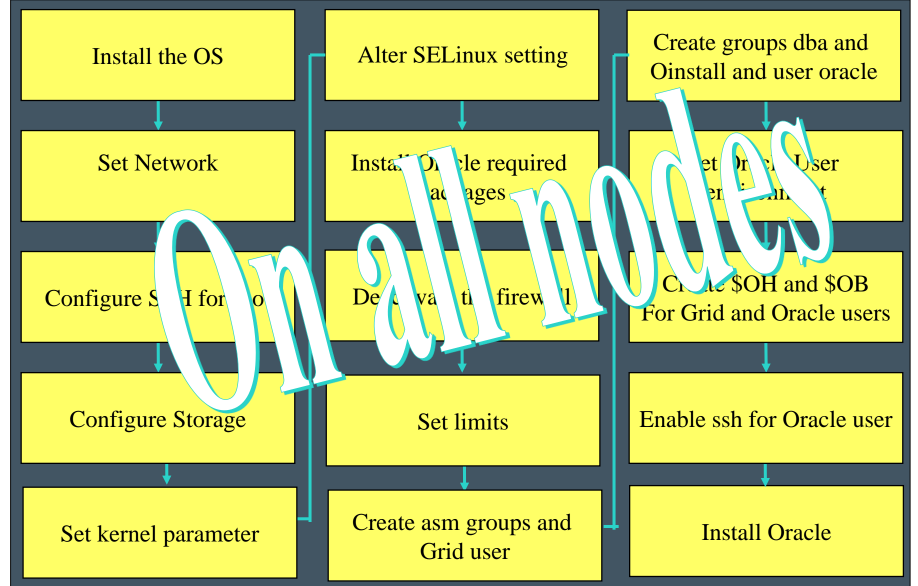




System Setting for Oracle 12c on RedHat 7



Oracle Pre-Requisites for RedHat 7



Oracle Pre-Requisites for RedHat 7 with RSFO



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

- Download the latest rpm from the Github page https://github.com/yannallandit/rsfo
- Install the rpm: yum install -y rsfo-1.0.6-2.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

Setting performed by RSFO



System setting performed by RSFO

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

Firewall: Deactivate the firewalld service

SELinux: Set to persistently SELinux state to permissive

Kernel parameters: as shown below

```
kernel.sem = 250 32000 100 128
kernel.shmall = 2097152
kernel.shmmax = 2147483648
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
```

```
binutils.x86 64
compat-libcap1.x86 64
compat-libstdc++-33.i686
compat-libstdc++-33.x86 64
acc.x86 64
qcc-c++.x86 64
glibc.i686
glibc.x86 64
glibc-devel.i686
glibc-devel.x86 64
ksh.x86 64 libgcc.i686
\frac{-}{1} libqcc.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
```

User related setting performed by RSFO

Groups: oinstall, dba, asmadmin, asmdba

<u>Users:</u> 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

Limits: Oracle and grid limits are set

grid	soft	nproc	2047
grid	hard	nproc	16384
grid	soft	nofile	1024
grid	hard	nofile	65536
grid grid grid grid grid	soft hard soft hard	stack stack memlock memlock	10240 32768 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