

Setting up a virtual testbed for ESGF

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1 About this document

This document was created during the ESGF codesprint conducted by NSC/Linköping University, with support from IS-ENES2, and has been revised for use during the NEIC/Nordic ESM/ESGF workshop in Oslo. This document and accompanying scripts and sample configuration files etc can be cloned from the following github repo:

<https://github.com/snic-nsc/esgfcodesprint2015.git>.

Preinstalled virtual machines are made available for testing use and are provided without any guarantee/warranty or liability whatsoever and are **NOT** meant to be used for production deployment. The virtual machines have been setup in a manner that would allow for easy deployment on a laptop/workstation, on a private local network. If the host machine (laptop/workstation) is connected to the internet, these vms would be able to access the internet, but would themselves not be reachable from the internet. This is to allow for testing ESGF deployments, without the need to have the resource on open internet.

2 Prerequisites

Instructions provided in this document describe setting up of a virtual testbed, using VirtualBox, on machines running Linux/Mac OS. Deployments on Windows are also possible, but require the use of the commandline utility to interact with VirtualBox, instructions for which are not provided here.

1. You will need a minimum of 10 GiB of free space on your harddisk, in order to be able to initialize one vm and install all of the ESGF roles on it.
2. You will need 15+ GiB of space in order to be able to setup a standalone virtual ESGF federation.
3. Ensure you have VirtualBox version 4.3 or higher, installed on your machine. You can check this by executing the command `vboxmanage --version`.

3 Virtualbox configuration and vm import

1. Execute the following commands

```
VBoxManage hostonlyif create
VBoxManage hostonlyif ipconfig vboxnet0 --ip 192.168.56.1 --netmask 255.255.255.0
VBoxManage natnetwork add --netname natnet1 --network "10.1.1.0/24" --enable
VBoxManage natnetwork modify --netname natnet1 --dhcp off
```

2. Now, when you execute the following commands, the outputs should look like the following:

```
[pchengi@direwolf ~]$ vboxmanage list hostonlyifs
Name:                vboxnet0
GUID:                786f6276-656e-4074-8000-0a0027000000
DHCP:                Disabled
IPAddress:           192.168.56.1
NetworkMask:         255.255.255.0
IPv6Address:         fe80:0000:0000:0000:0800:27ff:fe00:0000
IPv6NetworkMaskPrefixLength: 64
HardwareAddress:     0a:00:27:00:00:00
MediumType:          Ethernet
Status:              Up
VBoxNetworkName:     HostInterfaceNetworking-vboxnet0
```

```
[pchengi@direwolf ~]$ vboxmanage list natnets
NetworkName:         natnet1
IP:                  10.1.1.1
Network:              10.1.1.0/24
IPv6 Enabled:         No
IPv6 Prefix:
DHCP Enabled:         No
Enabled:              Yes
loopback mappings (ipv4)
                    127.0.0.1=2
```

3. You now need to download the exported vm ‘ova’ files, which can be imported into VirtualBox. If you can deploy only one vm due to harddisk space constraints, it should be ‘esg-idx.demonet.local.ova’ you need. You can download the others if you have adequate disk space. A complete installation of ESGF on a freshly imported vm is approximately 9 GiB in size.
4. If you are a currently participating in the NEIC/Nordic ESM/ESGF workshop in Oslo, the download url is <ftp://192.168.2.1/virtualtestbed>.
If you are viewing this document outside the NEIC workshop, the url is <http://esg-dn2.nsc.liu.se/virtualtestbed>

5. Import the virtual machine(s) in this manner

```
[pchengi@direwolf workshop]$ vboxmanage import --options keepallmacs esg-idx.demonet.local.ova
0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%
Interpreting /srv/ftp/workshop/esg-idx.demonet.local.ova...
OK.
Disks:
  vmdisk1 27033026560 -1 http://www.vmware.com/interfaces/specifications/vmdk.html#streamOptimized
  esg-idx.demonet.local-disk1.vmdk -1 -1

Virtual system 0:
0: Suggested OS type: "Linux_64"
  (change with "--vsys 0 --ostype <type>"; use "list ostypes" to list all possible values)
1: Suggested VM name "esg-idx.demonet.local"
  (change with "--vsys 0 --vmname <name>")
2: Number of CPUs: 2
  (change with "--vsys 0 --cpus <n>")
3: Guest memory: 1024 MB
  (change with "--vsys 0 --memory <MB>")
4: Sound card (appliance expects "", can change on import)
  (disable with "--vsys 0 --unit 4 --ignore")
5: USB controller
  (disable with "--vsys 0 --unit 5 --ignore")
6: Network adapter: orig HostOnly, config 3, extra slot=0;type=HostOnly
7: Network adapter: orig NATNetwork, config 3, extra slot=1;type=NATNetwork
8: CD-ROM
  (disable with "--vsys 0 --unit 8 --ignore")
9: IDE controller, type PIIX4
  (disable with "--vsys 0 --unit 9 --ignore")
10: IDE controller, type PIIX4
  (disable with "--vsys 0 --unit 10 --ignore")
11: Hard disk image: source image=esg-idx.demonet.local-disk1.vmdk,
target path=/home/pchengi/VirtualBox VMs/esg-idx.demonet.local/esg-idx.demonet.local-disk1.vmdk,
controller=9;channel=0
  (change target path with "--vsys 0 --unit 11 --disk path";
  disable with "--vsys 0 --unit 11 --ignore")
0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%
Successfully imported the appliance.
```

6. You have now (hopefully!) successfully imported the vm(s) which are clean installs of Centos 6 (minimal), with ESGF prerequisite packages preinstalled.
7. As root, on your laptop/workstation, add the following entries to your `/etc/hosts` file:

```
192.168.56.52  esg-idx.demonet.local  esg-idx
192.168.56.53  esg-idx2.demonet.local  esg-idx2
192.168.56.54  esg-data.demonet.local  esg-data
```

8. Update packages on the vms to the latest available versions, by doing the following.
 - a) Power on the vm. Refer to Section 4 for details.
 - b) `ssh -l root <vmname>` (password is 'esgftestvm123')
 - c) **If you are reading this document outside of the NEIC workshop:**
 Edit the file `/etc/resolv.conf` and change the ip address of the 'nameserver' to 8.8.8.8; execute `nslookup www.google.com` to check if the domain lookups are happening correctly.

- d) Execute `yum update` to install updates, if any are available.
 - e) `shutdown -h now` //on the vm!
9. Obtaining a snapshot of the vm(s) at this point will allow you to return to the clean 'esgf-ready' state, at any later time. This is very useful if you have to/want to redo installations from scratch. Note that snapshots are best taken/restored with the vm in powered-off state. Obtain a snapshot like this:

```
[pchengi@direwolf ~]$ VBoxManage snapshot esg-idx2.demonet.local take 'esgf-ready'
0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%
Snapshot taken. UUID: 22473e9c-dccc-46c5-9c0b-a43fd2e90af6
```

10. Restoring a vm to the state captured by the snapshot is done like this:

```
VBoxManage snapshot esg-idx2.demonet.local restore 'esgf-ready'
Restoring snapshot 22473e9c-dccc-46c5-9c0b-a43fd2e90af6
0%...10%...20%...30%...40%...50%...60%...70%...80%...90%...100%
```

11. The vm(s) are now ready for use.

4 Powering on the vm(s)

1. Simply execute `VboxManage startvm -type headless <vm fullname>`. It should start up within a few seconds.
2. You can do `ping <vm fullname>` to confirm startup.
3. Now, you should be able to `ssh` to it with `ssh -l root <vm fullname>`.

5 Instructions for setting up ESGF

Now that your vm(s) are ready, you can refer to <https://github.com/ESGF/esgf-installer/wiki/ESGF-Installation-Using-Autoinstaller> for instructions on setting up a new ESGF installation.