

File that start with north belongs to DC-North.

```
root@DC-North:~# ls -l
total 32
-rwx----- 1 root root 63 May 7 19:09 northaddvm.sh
-rw-r--r-- 1 root root 1817 May 1 01:46 northaddvm.txt
-rwx----- 1 root root 63 May 7 19:09 northdelten.sh
-rw-r--r-- 1 root root 1697 May 7 18:47 northflows.txt
-rwx----- 1 root root 64 May 7 19:08 northnewten.sh
-rw-r--r-- 1 root root 1994 May 1 02:14 northnewten.txt
drwxr-xr-x 3 root root 4096 Apr 28 23:48 openvswitch
-rwxr-xr-x 1 root root 684 Apr 28 23:46 ovs.sh
root@DC-North:~#
```

File that start with east belongs to DC-East.

```
root@DC-East:~# ls -l
total 32
-rwx----- 1 root root 58 May 1 02:23 eastaddvm.sh
-rw-r--r-- 1 root root 1818 May 1 01:47 eastaddvm.txt
-rwx----- 1 root root 58 May 1 02:23 eastdelten.sh
-rw-r--r-- 1 root root 1697 May 7 18:51 eastflows.txt
-rwx----- 1 root root 59 May 1 02:24 eastnewten.sh
-rw-r--r-- 1 root root 1696 May 1 02:24 eastnewten.txt
drwxr-xr-x 3 root root 4096 Apr 30 14:58 openvswitch
-rwx----- 1 root root 684 Apr 30 14:56 ovs.sh
root@DC-East:~#
```

File that start with west belongs to DC-West.

```
root@DC-West:~# ls -l
total 36
drwxr-xr-x 3 root root 4096 Apr 28 22:34 openvswitch
-rwx----- 1 root root 280 Apr 28 22:38 ovsbr.sh
-rwx----- 1 root root 684 Apr 28 22:32 ovs.sh
-rwx----- 1 root root 62 May 7 19:09 westaddvm.sh
-rw-r--r-- 1 root root 1878 May 1 01:51 westaddvm.txt
-rwx----- 1 root root 62 May 7 19:10 westdelten.sh
-rw-r--r-- 1 root root 1698 Apr 30 22:46 westflows.txt
-rwx----- 1 root root 63 May 7 19:09 westnewten.sh
-rw-r--r-- 1 root root 1991 May 1 02:05 westnewten.txt
root@DC-West:~#
```

1. script northdel.sh ,eastdel.sh ,westdel.sh restores VTEPs to original state which is without adding new VM for tenants or adding tenant.
2. script northaddvm.sh, eastaddvm.sh, westaddvm.sh configures all VTEPs for new Red Tenant.
3. script northnewten.sh, eastnewten.sh, westnewten.sh configure all VTEPs for Vms of new tenant.