```
#Isblk
NAME
                        MAJ:MIN RM SIZE RO TYPE MOUNTPOINT
                        8:0 0 931.5G 0 disk
sda
⊢sda1
                           8:1 0 200M 0 part /boot/efi
 -sda2
                           8:2 0 1G 0 part /boot
  -sda3
                           8:3 0 758.3G 0 part
                            253:0 0 500G 0 lvm /
   -centos-root
                             253:1 0 7.8G 0 lvm [SWAP]
  -centos-swap
                              253:2 0 10G 0 lvm [SWAP]
  -centos-swap00
   └─centos-var
                            253:3 0 500G 0 lvm /var
└─sda10
                           8:10 0 50G 0 part
  —cinder--volumes-LogCinderVolumes 253:5 0 40G 0 lvm /mnt/cinder
                        8:16 0 931.5G 0 disk
sdb
└─sdb1
                           8:17 0 759.5G 0 part
                           253:0 0 500G 0 lvm /
  --centos-root
 └─centos-home
                            253:4 0 500G 0 lvm /home
#blkid
/dev/sda1: SEC TYPE="msdos" UUID="46D0-299A" TYPE="vfat" PARTLABEL="EFI System Partition" PARTUUID="797cac8f-a4e8-4cb9-97fc-aa75bfb067db"
/dev/sda2: UUID="9029148f-4616-4528-a68f-95d7c6b0ba74" TYPE="ext4" PARTUUID="346b9379-1393-4a3a-8d3a-74fe646b48e9"
/dev/sda3: UUID="DO20eP-I9S8-viV5-xx8E-7LEZ-tHgl-ersJG3" TYPE="LVM2" member" PARTUUID="cf5d4a42-9e7d-4966-8e04-6d576dd65bf2"
/dev/sda10: UUID="rUH7XQ-2G2I-P04v-5zqY-rEfk-Y40O-U93cTd" TYPE="LVM2 member" PARTUUID="8c0cc45a-04c5-4adf-a6c7-623ff5c113dc"
/dev/sdb1: UUID="PI3hEW-by3l-7WjX-r7Wt-CF7e-BHgm-NwDfHN" TYPE="LVM2_member" PARTUUID="11e7b541-d9d5-4045-b8e7-3e2d474dd89f"
/dev/mapper/centos-root: UUID="9f144ec7-361d-497a-b5d4-ccee46b4c2af" TYPE="ext4"
/dev/mapper/centos-swap: UUID="945bb374-8550-45f3-90ed-8139663ac01b" TYPE="swap"
/dev/mapper/centos-swap00: UUID="7cae78d0-2a8c-4d02-a06b-e7b46bcc399f" TYPE="swap"
/dev/mapper/centos-var: UUID="38fbe53b-e4d7-4471-816f-34621d279e15" TYPE="ext4"
/dev/mapper/centos-home: UUID="abdda1d2-3b11-4da5-add0-7e236d6fbbb5" TYPE="ext4"
/dev/mapper/cinder--volumes-LogCinderVolumes: UUID="bf8dc86a-acde-42a5-a7c2-136af05ad29a" TYPE="ext4"
#df
```

7ァイルシステム 1K-ブロック 使用 使用可使用%マウント位置 devtmpfs 8009576 0 8009576 0% /dev tmpfs 8021456 0 8021456 0% /dev/shm tmpfs 8021456 8748 8012708 1% /run tmpfs 8021456 0 8021456 0% /sys/fs/cgroup

/dev/mapper/centos-root 515924224 34789488 454904160 8% / /dev/sda2 999320 114180 816328 13% /boot /dev/sda1 204580 11280 193300 6% /boot/efi

 /dev/mapper/centos-home
 515928320
 73780 489623756
 1% /home

 /dev/mapper/centos-var
 515928320
 199400 489498136
 1% /var

 tmpfs
 1604292
 0 1604292
 0% /run/user/1000

/dev/mapper/cinder--volumes-LoqCinderVolumes 41153760 49176 38991048 1% /mnt/cinder

parted /dev/sda10

(parted)p

モデル: 不明 (unknown) ディスク /dev/sda10: 53.7GB

セクタサイズ (論理/物理): 512B/512B

パーティションテーブル: gpt

ディスクフラグ:

番号 開始 終了 サイズ ファイルシステム 名前 フラグ

1 17.4kB 53.7GB 53.7GB primary lvm

#cat /proc/partitions

- 8 0 976762584 sda
- 8 1 204800 sda1
- 8 2 1048576 sda2
- 8 3 795115520 sda3
- 8 10 52428800 sda10
- 8 16 976762584 sdb
- 8 17 796368896 sdb1
- 253 0 524283904 dm-0
- 253 1 8126464 dm-1
- 253 2 10485760 dm-2
- 253 3 524288000 dm-3
- 253 4 524288000 dm-4

```
#pvs
PV
        VG
                  Fmt Attr PSize PFree
/dev/sda10 cinder-volumes lvm2 a-- <50.00g <10.00g
                    lvm2 a-- <758.28g 4.00m
/dev/sda3 centos
/dev/sdb1 centos
                    lvm2 a-- 759.47g 0
#vgs
VG
           #PV #LV #SN Attr VSize VFree
            2 5 0 wz--n- 1.48t 4.00m
centos
cinder-volumes 1 1 0 wz--n- <50.00g <10.00g
#lvs
LV
           VG
                            LSize Pool Origin Data% Meta% Move Log Cpy%Sync Convert
                     Attr
home
             centos
                       -wi-ao---- 500.00g
                      -wi-ao---- <500.00g
root
            centos
                     -wi-ao---- 7.75g
swap
            centos
                       -wi-ao---- 10.00g
swap00
             centos
var
           centos
                      -wi-ao---- 500.00g
LogCinderVolumes cinder-volumes -wi-ao---- 40.00g
```

[general] CONFIG SSH KEY=/root/.ssh/id rsa.pub CONFIG DEFAULT PASSWORD=**** CONFIG SERVICE WORKERS=%{::processorcount} CONFIG MARIADB INSTALL=y CONFIG GLANCE INSTALL=y CONFIG_CINDER_INSTALL=y CONFIG_MANILA_INSTALL=n CONFIG_NOVA_INSTALL=y CONFIG_NEUTRON_INSTALL=y CONFIG HORIZON INSTALL=y CONFIG_SWIFT_INSTALL=y CONFIG CEILOMETER INSTALL=y CONFIG AODH INSTALL=y CONFIG PANKO INSTALL=n CONFIG SAHARA INSTALL=n CONFIG_HEAT_INSTALL=n CONFIG_MAGNUM_INSTALL=n CONFIG_TROVE_INSTALL=n CONFIG IRONIC INSTALL=n CONFIG CLIENT INSTALL=y CONFIG NTP SERVERS=ntp.nict.jp EXCLUDE SERVERS= CONFIG DEBUG MODE=n CONFIG_CONTROLLER_HOST=172.19.78.112 CONFIG_COMPUTE_HOSTS=172.19.78.112 CONFIG_NETWORK_HOSTS=172.19.78.112 CONFIG VMWARE BACKEND=n CONFIG UNSUPPORTED=n CONFIG USE SUBNETS=n CONFIG VCENTER HOST= CONFIG VCENTER USER= CONFIG_VCENTER_PASSWORD= CONFIG_VCENTER_CLUSTER_NAMES=

CONFIG_STORAGE_HOST=172.19.78.112

CONFIG SAHARA HOST=172.19.78.112

CONFIG_REPO=

CONFIG_ENABLE_RDO_TESTING=n

CONFIG RH USER=

CONFIG SATELLITE URL=

CONFIG_RH_SAT6_SERVER=

CONFIG RH PW=

CONFIG_RH_OPTIONAL=y

CONFIG RH PROXY=

CONFIG RH SAT6 ORG=

CONFIG RH SAT6 KEY=

CONFIG RH PROXY PORT=

CONFIG RH PROXY USER=

CONFIG RH PROXY PW=

CONFIG SATELLITE USER=

CONFIG_SATELLITE_PW=

CONFIG_SATELLITE_AKEY=

CONFIG_SATELLITE_CACERT=

CONFIG_SATELLITE_PROFILE=

CONFIG_SATELLITE_FLAGS=

CONFIG SATELLITE PROXY=

CONFIG_SATELLITE_PROXY_USER=

CONFIG_SATELLITE_PROXY_PW=

CONFIG_SSL_CACERT_FILE=/etc/pki/tls/certs/selfcert.crt

CONFIG_SSL_CACERT_KEY_FILE=/etc/pki/tls/private/selfkey.key

CONFIG_SSL_CERT_DIR=~/packstackca/

CONFIG_SSL_CACERT_SELFSIGN=y

CONFIG_SSL_CERT_SUBJECT_C=--

CONFIG_SSL_CERT_SUBJECT_ST=State

CONFIG_SSL_CERT_SUBJECT_L=City

CONFIG_SSL_CERT_SUBJECT_O=openstack

CONFIG_SSL_CERT_SUBJECT_OU=packstack

 ${\tt CONFIG_SSL_CERT_SUBJECT_CN=} taas.opens.com$

```
CONFIG SSL CERT SUBJECT MAIL=admin@taas.opens.com
CONFIG AMOP BACKEND=rabbitmg
CONFIG AMQP HOST=172.19.78.112
CONFIG AMOP ENABLE SSL=n
CONFIG AMOP ENABLE AUTH=n
CONFIG AMOP NSS CERTDB PW=****
CONFIG AMOP AUTH USER=amap user
CONFIG AMOP AUTH PASSWORD=****
CONFIG MARIADB HOST=172.19.78.112
CONFIG MARIADB USER=root
CONFIG MARIADB PW=*****
CONFIG KEYSTONE DB PW=****
CONFIG KEYSTONE FERNET TOKEN ROTATE ENABLE=True
CONFIG KEYSTONE REGION=RegionOne
CONFIG KEYSTONE ADMIN TOKEN=c154b05611454fe299a9ade3eed3e02b
CONFIG KEYSTONE ADMIN EMAIL=root@localhost
CONFIG_KEYSTONE_ADMIN_USERNAME=admin
CONFIG KEYSTONE ADMIN PW=****
CONFIG KEYSTONE DEMO PW=*****
CONFIG KEYSTONE API VERSION=v3
CONFIG KEYSTONE TOKEN FORMAT=FERNET
CONFIG KEYSTONE IDENTITY BACKEND=sql
CONFIG KEYSTONE LDAP URL=ldap://172.19.78.112
CONFIG KEYSTONE LDAP USER DN=
CONFIG KEYSTONE LDAP USER PASSWORD=
CONFIG_KEYSTONE_LDAP_SUFFIX=
CONFIG_KEYSTONE_LDAP_QUERY_SCOPE=one
CONFIG KEYSTONE LDAP PAGE SIZE=-1
CONFIG KEYSTONE LDAP USER SUBTREE=
CONFIG KEYSTONE LDAP USER FILTER=
CONFIG KEYSTONE LDAP USER OBJECTCLASS=
CONFIG KEYSTONE LDAP USER ID ATTRIBUTE=
CONFIG_KEYSTONE_LDAP_USER_NAME_ATTRIBUTE=
CONFIG KEYSTONE LDAP USER MAIL ATTRIBUTE=
```

```
CONFIG KEYSTONE LDAP USER ENABLED ATTRIBUTE=
CONFIG KEYSTONE LDAP USER ENABLED MASK=-1
CONFIG KEYSTONE LDAP USER ENABLED DEFAULT=TRUE
CONFIG KEYSTONE LDAP USER ENABLED INVERT=n
CONFIG KEYSTONE LDAP USER ATTRIBUTE IGNORE=
CONFIG KEYSTONE LDAP USER DEFAULT PROJECT ID ATTRIBUTE=
CONFIG KEYSTONE LDAP USER ALLOW CREATE=n
CONFIG KEYSTONE LDAP USER ALLOW UPDATE=n
CONFIG KEYSTONE LDAP USER ALLOW DELETE=n
CONFIG KEYSTONE LDAP USER PASS ATTRIBUTE=
CONFIG KEYSTONE LDAP USER ENABLED EMULATION DN=
CONFIG KEYSTONE LDAP USER ADDITIONAL ATTRIBUTE MAPPING=
CONFIG KEYSTONE LDAP GROUP SUBTREE=
CONFIG KEYSTONE LDAP GROUP FILTER=
CONFIG KEYSTONE LDAP GROUP OBJECTCLASS=
CONFIG KEYSTONE LDAP GROUP ID ATTRIBUTE=
CONFIG_KEYSTONE_LDAP_GROUP_NAME_ATTRIBUTE=
CONFIG KEYSTONE LDAP GROUP MEMBER ATTRIBUTE=
CONFIG KEYSTONE LDAP GROUP DESC ATTRIBUTE=
CONFIG KEYSTONE LDAP GROUP ATTRIBUTE IGNORE=
CONFIG KEYSTONE LDAP GROUP ALLOW CREATE=n
CONFIG KEYSTONE LDAP GROUP ALLOW UPDATE=n
CONFIG KEYSTONE LDAP GROUP ALLOW DELETE=n
CONFIG KEYSTONE LDAP GROUP ADDITIONAL ATTRIBUTE MAPPING=
CONFIG KEYSTONE LDAP USE TLS=n
CONFIG_KEYSTONE_LDAP_TLS_CACERTDIR=
CONFIG KEYSTONE LDAP TLS CACERTFILE=
CONFIG KEYSTONE LDAP TLS REQ CERT=demand
CONFIG GLANCE DB PW=****
CONFIG GLANCE KS PW=****
CONFIG GLANCE BACKEND=file
CONFIG CINDER DB PW=****
CONFIG CINDER DB PURGE ENABLE=True
CONFIG CINDER KS PW=****
```

```
CONFIG CINDER BACKEND=lvm
CONFIG CINDER VOLUMES CREATE=n
CONFIG CINDER VOLUME NAME=cinder-volumes
CONFIG CINDER VOLUMES SIZE=20G
CONFIG CINDER GLUSTER MOUNTS=
CONFIG CINDER NFS MOUNTS=
CONFIG CINDER NETAPP LOGIN=
CONFIG CINDER NETAPP PASSWORD=
CONFIG CINDER NETAPP HOSTNAME=
CONFIG CINDER NETAPP SERVER PORT=80
CONFIG CINDER NETAPP STORAGE FAMILY=ontap cluster
CONFIG CINDER NETAPP TRANSPORT TYPE=https
CONFIG CINDER NETAPP STORAGE PROTOCOL=nfs
CONFIG CINDER NETAPP SIZE MULTIPLIER=1.0
CONFIG CINDER NETAPP EXPIRY THRES MINUTES=720
CONFIG CINDER NETAPP THRES AVL SIZE PERC START=20
CONFIG_CINDER_NETAPP_THRES_AVL_SIZE_PERC_STOP=60
CONFIG CINDER NETAPP NFS SHARES=
CONFIG_CINDER_NETAPP_NFS_SHARES_CONFIG=/etc/cinder/shares.conf
CONFIG CINDER NETAPP VOLUME LIST=
CONFIG CINDER NETAPP VFILER=
CONFIG CINDER NETAPP PARTNER BACKEND NAME=
CONFIG CINDER NETAPP VSERVER=
CONFIG CINDER NETAPP CONTROLLER IPS=
CONFIG CINDER NETAPP SA PASSWORD=
CONFIG_CINDER_NETAPP_ESERIES_HOST_TYPE=linux_dm_mp
CONFIG_CINDER_NETAPP_WEBSERVICE_PATH=/devmgr/v2
CONFIG CINDER NETAPP STORAGE POOLS=
CONFIG CINDER SOLIDFIRE LOGIN=
CONFIG CINDER SOLIDFIRE PASSWORD=
CONFIG CINDER SOLIDFIRE HOSTNAME=
```

CONFIG_IRONIC_DB_PW=*****
CONFIG_IRONIC_KS_PW=*****

CONFIG NOVA DB PURGE ENABLE=True

```
CONFIG NOVA DB PW=****
CONFIG NOVA KS PW=*****
CONFIG NOVA MANAGE FLAVORS=y
CONFIG NOVA SCHED CPU ALLOC RATIO=16.0
CONFIG NOVA SCHED RAM ALLOC RATIO=1.5
CONFIG NOVA COMPUTE MIGRATE PROTOCOL=ssh
CONFIG VNC SSL CERT=
CONFIG VNC SSL KEY=
CONFIG NOVA PCI ALIAS=
CONFIG NOVA PCI PASSTHROUGH WHITELIST=
CONFIG NOVA LIBVIRT VIRT TYPE=%{::default hypervisor}
CONFIG NEUTRON KS PW=****
CONFIG NEUTRON DB PW=*****
CONFIG NEUTRON L3 EXT BRIDGE=br-ex
CONFIG NEUTRON METADATA PW=****
CONFIG NEUTRON METERING AGENT INSTALL=y
CONFIG_NEUTRON_FWAAS=n
CONFIG NEUTRON VPNAAS=n
CONFIG NEUTRON ML2 TYPE DRIVERS=vlan,vxlan
CONFIG NEUTRON ML2 TENANT NETWORK TYPES=vxlan
CONFIG NEUTRON ML2 MECHANISM DRIVERS=openvswitch
CONFIG NEUTRON ML2 FLAT NETWORKS=*
CONFIG NEUTRON ML2 VLAN RANGES=
CONFIG NEUTRON ML2 TUNNEL ID RANGES=
CONFIG NEUTRON ML2 VXLAN GROUP=
CONFIG_NEUTRON_ML2_VNI_RANGES=10:100
CONFIG NEUTRON L2 AGENT=openvswitch
CONFIG NEUTRON ML2 SRIOV INTERFACE MAPPINGS=
CONFIG NEUTRON LB INTERFACE MAPPINGS=
CONFIG NEUTRON OVS BRIDGE MAPPINGS=physnet1:br-ex
```

CONFIG_NEUTRON_OVS_BRIDGE_IFACES=br-ex:eno1
CONFIG_NEUTRON_OVS_BRIDGES_COMPUTE=br-ex
CONFIG_NEUTRON_OVS_EXTERNAL_PHYSNET=

CONFIG NEUTRON OVS TUNNEL IF=

```
CONFIG NEUTRON OVS TUNNEL SUBNETS=
CONFIG NEUTRON OVS VXLAN UDP PORT=4789
CONFIG NEUTRON OVN BRIDGE MAPPINGS=extnet:br-ex
CONFIG NEUTRON OVN BRIDGE IFACES=
CONFIG NEUTRON OVN BRIDGES COMPUTE=
CONFIG NEUTRON OVN EXTERNAL PHYSNET=extnet
CONFIG NEUTRON OVN TUNNEL IF=
CONFIG NEUTRON OVN TUNNEL SUBNETS=
CONFIG MANILA DB PW=****
CONFIG MANILA KS PW=*****
CONFIG MANILA BACKEND=generic
CONFIG MANILA NETAPP DRV HANDLES SHARE SERVERS=false
CONFIG MANILA NETAPP TRANSPORT TYPE=https
CONFIG MANILA NETAPP LOGIN=admin
CONFIG MANILA NETAPP PASSWORD=
CONFIG MANILA NETAPP SERVER HOSTNAME=
CONFIG_MANILA_NETAPP_STORAGE_FAMILY=ontap_cluster
CONFIG MANILA NETAPP SERVER PORT=443
CONFIG MANILA NETAPP AGGREGATE NAME SEARCH PATTERN=(.*)
CONFIG MANILA NETAPP ROOT VOLUME AGGREGATE=
CONFIG MANILA NETAPP ROOT VOLUME NAME=root
CONFIG MANILA NETAPP VSERVER=
CONFIG MANILA GENERIC DRV HANDLES SHARE SERVERS=true
CONFIG MANILA GENERIC VOLUME NAME TEMPLATE=manila-share-%s
CONFIG MANILA GENERIC SHARE MOUNT PATH=/shares
CONFIG_MANILA_SERVICE_IMAGE_LOCATION=https://www.dropbox.com/s/vi5oeh10q1qkckh/ubuntu 1204 nfs cifs.qcow2
CONFIG MANILA SERVICE INSTANCE USER=ubuntu
CONFIG MANILA SERVICE INSTANCE PASSWORD=ubuntu
CONFIG MANILA NETWORK TYPE=neutron
CONFIG MANILA NETWORK STANDALONE GATEWAY=
CONFIG MANILA NETWORK STANDALONE NETMASK=
CONFIG MANILA NETWORK STANDALONE SEG ID=
CONFIG_MANILA_NETWORK_STANDALONE_IP_RANGE=
CONFIG MANILA NETWORK STANDALONE IP VERSION=4
```

```
CONFIG MANILA GLUSTERFS SERVERS=
CONFIG MANILA GLUSTERFS NATIVE PATH TO PRIVATE KEY=
CONFIG MANILA GLUSTERFS VOLUME PATTERN=
CONFIG MANILA GLUSTERFS TARGET=
CONFIG MANILA GLUSTERFS MOUNT POINT BASE=
CONFIG MANILA GLUSTERFS NFS SERVER TYPE=gluster
CONFIG MANILA GLUSTERFS PATH TO PRIVATE KEY=
CONFIG MANILA GLUSTERFS GANESHA SERVER IP=
CONFIG HORIZON SSL=n
CONFIG_HORIZON_SECRET_KEY=649e023461cf449eb43cab29f216a394
CONFIG HORIZON SSL CERT=
CONFIG HORIZON SSL KEY=
CONFIG HORIZON SSL CACERT=
CONFIG SWIFT KS PW=****
CONFIG SWIFT STORAGES=
CONFIG SWIFT STORAGE ZONES=1
CONFIG_SWIFT_STORAGE_REPLICAS=1
CONFIG SWIFT STORAGE FSTYPE=ext4
CONFIG SWIFT HASH=2f6a8ea54c754cd5
CONFIG SWIFT STORAGE SIZE=2G
CONFIG HEAT DB PW=****
CONFIG_HEAT_AUTH_ENC_KEY=*****
CONFIG HEAT KS PW=****
CONFIG HEAT CFN INSTALL=y
CONFIG HEAT DOMAIN=heat
CONFIG_HEAT_DOMAIN_ADMIN=heat_admin
CONFIG HEAT DOMAIN PASSWORD=*****
CONFIG PROVISION DEMO=n
CONFIG PROVISION TEMPEST=n
CONFIG PROVISION DEMO FLOATRANGE=172.24.4.0/24
CONFIG PROVISION DEMO ALLOCATION POOLS=[]
CONFIG PROVISION IMAGE NAME=cirros
CONFIG_PROVISION_IMAGE_URL=https://download.cirros-cloud.net/0.3.5/cirros-0.3.5-x86 64-disk.img
CONFIG PROVISION IMAGE FORMAT=gcow2
```

```
CONFIG PROVISION IMAGE PROPERTIES=
CONFIG PROVISION IMAGE SSH USER=cirros
CONFIG PROVISION UEC IMAGE NAME=cirros-uec
CONFIG PROVISION UEC IMAGE KERNEL URL=https://download.cirros-cloud.net/0.3.5/cirros-0.3.5-x86 64-kernel
CONFIG PROVISION UEC IMAGE RAMDISK URL=https://download.cirros-cloud.net/0.3.5/cirros-0.3.5-x86 64-initramfs
CONFIG PROVISION UEC IMAGE DISK URL=https://download.cirros-cloud.net/0.3.5/cirros-0.3.5-x86 64-disk.img
CONFIG TEMPEST HOST=
CONFIG PROVISION TEMPEST USER=
CONFIG PROVISION TEMPEST USER PW=*****
CONFIG PROVISION TEMPEST FLOATRANGE=172.24.4.0/24
CONFIG PROVISION TEMPEST FLAVOR NAME=m1.nano
CONFIG PROVISION TEMPEST FLAVOR DISK=1
CONFIG PROVISION TEMPEST FLAVOR RAM=128
CONFIG PROVISION TEMPEST FLAVOR VCPUS=1
CONFIG PROVISION TEMPEST FLAVOR ALT NAME=m1.micro
CONFIG PROVISION TEMPEST FLAVOR ALT DISK=1
CONFIG_PROVISION_TEMPEST_FLAVOR_ALT_RAM=128
CONFIG PROVISION TEMPEST FLAVOR ALT VCPUS=1
CONFIG RUN TEMPEST=n
CONFIG RUN TEMPEST TESTS=smoke
CONFIG PROVISION OVS BRIDGE=y
CONFIG_GNOCCHI_DB_PW=****
CONFIG GNOCCHI KS PW=****
CONFIG CEILOMETER SECRET=****
CONFIG CEILOMETER KS PW=*****
CONFIG_CEILOMETER_SERVICE_NAME=httpd
CONFIG CEILOMETER COORDINATION BACKEND=redis
CONFIG ENABLE CEILOMETER MIDDLEWARE=n
CONFIG REDIS HOST=172.19.78.112
CONFIG REDIS PORT=6379
CONFIG AODH KS PW=****
CONFIG AODH DB PW=****
CONFIG_PANKO_DB_PW=****
CONFIG_PANKO_KS_PW=****
```

CONFIG_TROVE_DB_PW=****

CONFIG_TROVE_KS_PW=****

CONFIG_TROVE_NOVA_USER=trove

CONFIG_TROVE_NOVA_TENANT=services

CONFIG_TROVE_NOVA_PW=****

CONFIG_SAHARA_DB_PW=*****

CONFIG_SAHARA_KS_PW=*****

CONFIG_MAGNUM_DB_PW=****

CONFIG_MAGNUM_KS_PW=****