

Example 6-24 shows a DMSSICMO COPY example of the use of CMA.

Example 6-24 DMSSICMO COPY example of using CMA

```

/*****
/* CMO User Configurable Settings                                     */
/*****
cmo_admin_password          = "cmopass"
cmo_data_disk               = "LXBK01 LXBK02"
openstack_system_role       = "controller"
openstack_controller_address = "ip address"
openstack_zvm_diskpool      = "ECKD:yourname"
openstack_instance_name_template = "df1t1nx"
openstack_zvm_fcp_list      = "NONE"
openstack_zvm_timeout       = "300"
openstack_zvm_scsi_pool     = "NONE"
openstack_zvm_zhcp_fcp_list = "NONE"
openstack_san_ip            = "NONE"
openstack_san_private_key   = "NONE"
openstack_storwize_svc_volpool_name = "NONE"
openstack_storwize_svc_vol_iogrp  = "NONE"
openstack_zvm_image_default_password = "password"
openstack_xcat_mgt_ip        = "10.10.10.10"
openstack_xcat_mgt_mask     = "255.255.255.0"
openstack_zvm_xcat_master    = "your1parname"
openstack_zvm_vmrelocate_force = "NONE"
openstack_default_network   = "9.76.61.1-9.16.8.29/2"
openstack_zvm_xcat_service_addr = "9.16.8.23"
openstack_volume_enable_multipath = "FALSE"

```

The following configuration options are available:

cmo_admin_password	OpenStack controller default password, which is changed inside the guest operating system during initial configuration.
cmo_data_disk	VOLIDs for OpenStack controller data disk.
openstack_system_role	OpenStack controller role.
openstack_zvm_diskpool	IBM ECKD™ or FBA:DIRMAINT definition for OpenStack disk pool.
openstack_instance_name_template	z/VM user ID instance name template.
openstack_zvm_image_defaults_password	Default root password for deployed instances, which should be changed inside the guest operating system during initial configuration. Consider making this option AUTOONLY or LBYONLY.
openstack_zvm_xcat_master	xCAT Management Node name.

Note: For the SCSI environment, the value that is used for configuration option was `openstack_zvm_diskpool = "FBA:xxxxx"`.