```
# BOSH VARIABLE
bosh_client_admin_id: "admin"
       # Bosh Client Admin ID
director name: "micro-bosh"
       # BOSH Director Name
private_cidr: "10.0.1.0/24"
       # Private IP Range
paasta-ta-bami-net: "subnet01 ip주소"
private_gw: "10.0.1.1"
       # Private IP Gateway
paasta-ta-bami-net: subnet01의 "getway ip주소"
bosh_url: "10.0.1.6"
       # Private IP
paasta-ta-bami-net: "subnet01 ip주소"
auth_url: "http://XX.XXX.XX:XXXX/v3/"
                                            #
Openstack Keystone URL
메뉴>시스템>시스템정보>keystone>internal주소
az: "nova"
              # Openstack AZ Zone
접속한 zone"PaaS-TA"
default_key_name: "paasta"
       # Openstack Key Name
smile key name
default security groups: ["paasta"]
       # Openstack Security Group
paasta-ta-bami-security
#
```

Openstack Network ID paasta-ta-bami-net: "ID값" openstack password: "XXXXXX" # Openstack User Password openstack\_username: "XXXXXX" # Openstack User Name openstack\_domain: "XXXXXXX" # Openstack Domain Name "Default" openstack project: "PaaSTA" # Openstack Project PaaSTA -> PaaS-TA private\_key: "~/.ssh/id\_rsa.pem" # SSH Private Key Path (해당 IaaS에 접근권한을 가진 Private key의 경로) 지정 후 경로 이동해주기 (이름은 smileserver인증서 region: "RegionOne" # Openstack Region # MONITORING VARIABLE(PaaS-TA Monitoring을 설치할 경우 향후 설치할 VM의 값으로 미리 수정) metric\_url: "10.0.161.101" # PaaS-TA Monitoring InfluxDB IP syslog address: "10.0.121.100" # Logsearch의 ls-router IP syslog\_port: "2514" # Logsearch의 ls-router Port syslog\_transport: "relp" # Logsearch Protocol

vi /etc/hosts -> paasta horizon 생성해주기 -> 두번쨰줄 openstack ip (115.68.198.131/주소창에있음) 시스템> 시스템정보: paasta-controller

iaas = openstack
bosh-url = bosh 10.82.11.0