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1. □□□□□□□□□□ /24□

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- OmniMME□□□□□□□□□□
- OmniSGW□□□□□□□□
- OmniPGW-C□PDN □□□□□□□□
- OmniUPF/PGW-U□□□□□□□□ / PDN □□□□□□□□

□□□ 10.179.1.0/24

```
mme:  
  hosts:  
    omni-site-mme01:  
      ansible_host: 10.179.1.15  
      gateway: 10.179.1.1  
      host_vm_network: "vmbr1"
```

2. □□□□□□□□□□ /24□

□□□ Diameter □□□□□□□□□□□□□□

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- OmniHSS□□□□□□□□□□
- OmniCharge OCS□□□□□□□□□□
- OminiHSS PCRF□□□□□□□□□□□□
- OmniDRA DRA□Diameter □□□□□□
- DNS □□□
- TAP3/CDR □□□
- □□/□□□

- SIP
-
- RAN
- Omnitouch CBC -
- APT -

10.179.2.0/24

```
hss:
  hosts:
    omni-site-hss01:
      ansible_host: 10.179.2.140
      gateway: 10.179.2.1
      host_vm_network: "vmbr2"
```

3. IMS /24

IMS SIP

- OmniCSCF S-CSCF
- OmniCSCF I-CSCF
- OmniTAS /
- OmniMessage SMPP IMS
- OmniSS7 STP SS7
- OmniSS7 HLR - 2G/3G
- OmniSS7 IP-SM-GW MAP SMS
- OmniSS7 CAMEL

10.179.3.0/24

```
scscf:
  hosts:
    omni-site-scscf01:
      ansible_host: 10.179.3.45
      gateway: 10.179.3.1
      host_vm_network: "vmbr3"
```

4. UE 10.179.4.0/24

10.179.4.0/24 IMS DNS

10.179.4.0/24

- OmniCSCF P-CSCF 10.179.3.45
- XCAP 10.179.3.1
- 10.179.3.1
- DNS

10.179.4.0/24

```
pcscf:
  hosts:
    omni-site-pcscf01:
      ansible_host: 10.179.4.165
      gateway: 10.179.4.1
      host_vm_network: "vmbr4"
```

10.179.4.0/24

OmniCore 10.179.4.165

10.179.4.0/24

10.179.4.0/24 NIC 10.179.4.1


```

# 配置 vbr12 的 VLAN
applicationserver:
  hosts:
    ons-lab08sbc01:
      ansible_host: 10.178.2.213
      gateway: 10.178.2.1
      host_vm_network: "ovsbr1"
      vlanid: "402"

dra:
  hosts:
    ons-lab08dra01:
      ansible_host: 10.178.2.211
      gateway: 10.178.2.1
      host_vm_network: "ovsbr1"
      vlanid: "402"

dns:
  hosts:
    ons-lab08dns01:
      ansible_host: 10.178.2.178
      gateway: 10.178.2.1
      host_vm_network: "ovsbr1"
      vlanid: "402"

```

配置

- 配置 VLAN
- 配置网络
- 配置/网络 VLAN 配置

配置 VLAN 配置

```

VLAN 10: 10.x.1.0/24 (配置)
VLAN 20: 10.x.2.0/24 (配置)
VLAN 30: 10.x.3.0/24 (IMS 配置)
VLAN 40: 10.x.4.0/24 (UE 配置)

```

OmniCore IP

OmniCore IP

- **DRA** -
- **SGW/PGW** - GTP
- **ePDG** - WiFi UE IPsec
- **SMSC** - SMS SMPP
- **P-CSCF** - UE SIP

IP

IP `ansible_host` IP

IP **SGW/PGW**

```

sgw:
  hosts:
    #   SGW
    opt-site-sgw01:
      ansible_host: 10.4.1.25
      gateway: 10.4.1.1
      host_vm_network: "v400-omni-packet-core"

    #   IP   SGW
    opt-site-roaming-sgw01:
      ansible_host: 203.0.113.10
      gateway: 203.0.113.9
      netmask: 255.255.255.248      # /29
      host_vm_network: "498-public-servers"
      in_pool: False
      cdrs_enabled: True

smf: # PGWs
  hosts:
    #   IP   PGW
    opt-site-roaming-pgw01:
      ansible_host: 203.0.113.20
      gateway: 203.0.113.17
      netmask: 255.255.255.240      # /28
      host_vm_network: "497-public-services-LTE"
      in_pool: False
      ip_pools:
        - '100.64.24.0/22'

```

IP DRA

```

dra:
  hosts:
    opt-site-dra01:
      ansible_host: 198.51.100.50
      gateway: 198.51.100.49
      netmask: 255.255.255.240      # /28
      host_vm_network: "497-public-services-LTE"

```

IP ePDG

```
epdg:
  hosts:
    opt-site-epdg01:
      ansible_host: 198.51.100.51
      gateway: 198.51.100.49
      netmask: 255.255.255.240      # /28
      host_vm_network: "497-public-services-LTE"
```

IP

IP

- SGW GTP
- SGW
- PGW-C SGW

OmniCore - IP

Omnitouch [] Ansible []

[]

[]

Omnitouch [] Ansible []
[]4G/5G[] Ansible []

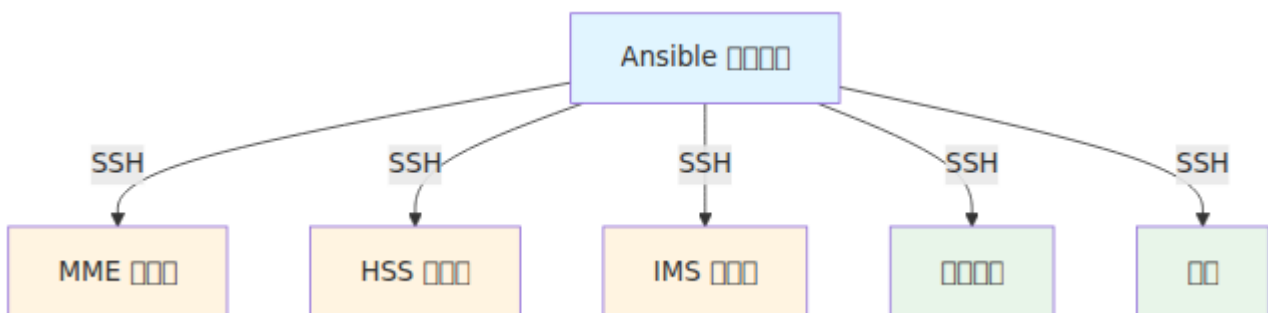
[] Ansible []

Ansible []

- []
- []
- []
- []

Ansible [] - [] Ansible []

Omnitouch [] Ansible

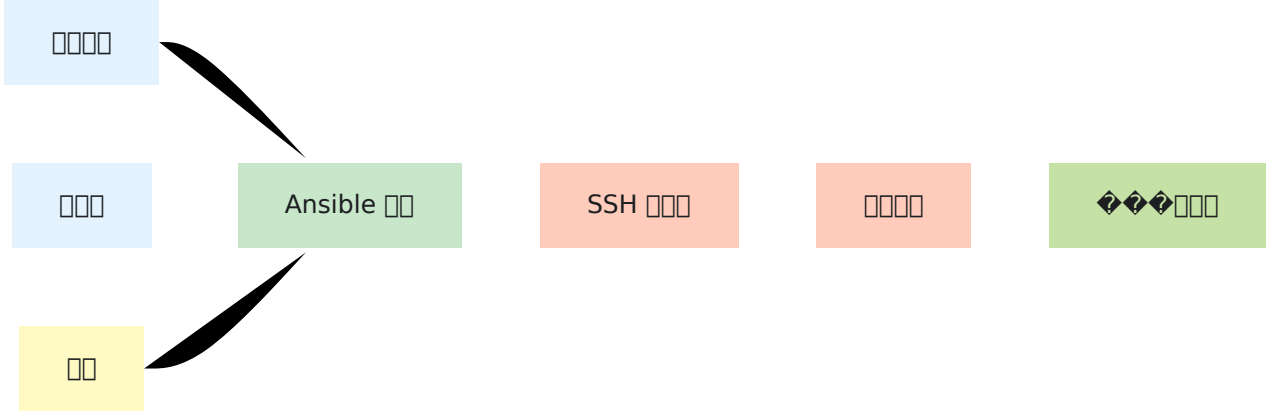


[]

1. []

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Proxmox □□□ □□□ Proxmox □□□□□□□□ Proxmox VM/LXC □□ □□□□□□ VM/□□□□□□

□□□□□□□□□ □ □□□□

```
mme:
  hosts:
    customer-mme01:
      ansible_host: 10.10.1.15
      mme_code: 1
```

2. □□□□□□

□ group_vars □□□□□□□□□□□□

```
plmn_id:
  mcc: '001'
  mnc: '01'
customer_name_short: customer
```

#0000 - 00000000000000000000

3. 0000

00000

```
ansible-playbook -i hosts/customer/host_files/production.yml
services/epc.yml
```

4. 00000

Ansible 00

- 00/000000000000 Proxmox/VMware 000
- 0000
- 0 APT 00000000
- 000000000
- 000000000000
- 0000
- 0000

000000000000

OmniCore 4G/5G 00000000

- **OmniHSS** - 00000000
- **OmniSGW** - 000000000000
- **OmniPGW** - 000000000000
- **OmniUPF** - 00000000

- **OmniDRA** - Diameter
- **OmniTWAG** - WLAN

<https://docs.omnitouch.com.au/docs/repos/OmniCore>

OmniCall

- **OmniCall CSCF** - P-CSCF, I-CSCF, S-CSCF
- **OmniTAS** - IMS VoLTE/VoNR
- **OmniMessage** - SMS-C
- **OmniMessage SMPP** - SMPP
- **OmniSS7** - SS7 STP, HLR, CAMEL
- **VisualVoicemail** -

<https://docs.omnitouch.com.au/docs/repos/OmniCall>

OmniCharge/OmniCRM

- **CRM** -

<https://docs.omnitouch.com.au/docs/repos/OmniCharge>

- **DNS** - DNS
- -
- - Prometheus, Grafana

###

如何安装 APT

如何安装 Omnitouch 在 Debian 上 .deb 包

- 安装 CI/CD 管道
- 安装
- 安装

APT 安装

安装

1. 安装 APT 包 - 安装
2. 安装 - 安装 Omnitouch 包

安装 APT 包

如何安装

如何安装 Omnitouch 包

- 安装
- 安装/包
- 安装

安装

如何安装

安装

如何安装 Ansible 包

- 安装
- 安装
- 安装

- 環境

環境

環境構築

環境

環境構築 Git 環境

- 環境
- 環境
- 環境

環境構築

環境構築 `group_vars` 環境構築

環境構築

環境構築

環境

環境構築

環境構築 Ansible 環境構築 Python 環境構築

1. Python 環境構築

Ansible 環境構築 Python 環境構築

```
python3 -m venv .venv
```

2. 環境構築

- □□□□ - □□□□□□□□□□□□□□□□

APT 配置

概要

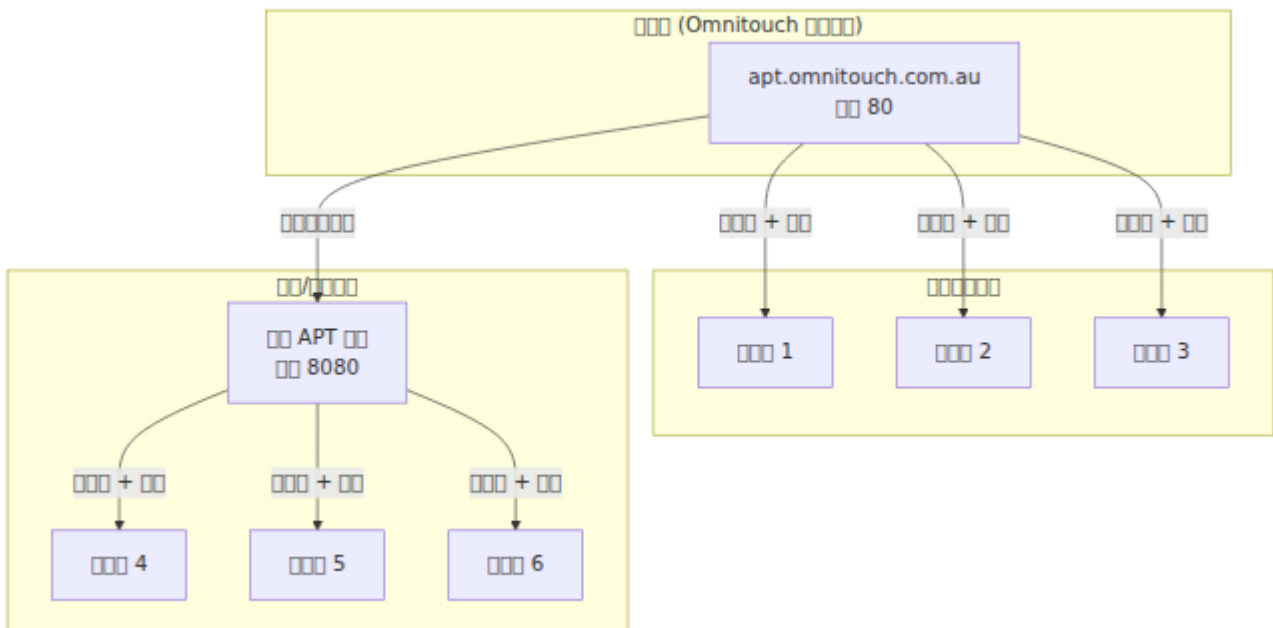
Omnitouch APT 環境構築

1. **APT** 環境 — `apt install` Debian 環境
2. 環境 — Prometheus 環境

環境構築

1. 環境 — `apt.omnitouch.com.au` 環境
2. 環境 — Omnitouch 環境/環境

環境



環境構築

APT 環境構築

パッケージ	ソース	パス
Omnitouch パッケージ	パッケージ .deb omnihss omnimme	/dists/<distro>/
Ubuntu パッケージ	Ubuntu パッケージ	/<distro>/pool/main/
GitHub パッケージ	Prometheus Grafana Homer	/releases/<org>/<repo>/
パッケージ	Web CGrateS_UI speedtest	/repos/
パッケージ	Galera FRR InfluxDB KeyDB	/releases/<vendor>/

インストール

パッケージをインストールするためのソースを指定する

```

# apt_repo
# (APT リポジトリ)

remote_apt_*
# (リポジトリ)

```

```

# /etc/apt/sources.list

# リポジトリ
# /releases/*

```

表

名前	説明	値
<code>apt_repo</code>	APT リポジトリ	<code>/etc/apt/sources.list</code> 及び <code>/etc/apt/sources.list.d/*.list</code>
<code>remote_apt_*</code>	リモート URL	<code>/releases/</code> 及び Node Exporter、Zabbix、 Nagios 等

設定例

設定	APT (<code>apt_repo</code>)	リモート (<code>remote_apt_*</code>)
<code>use_apt_cache:</code> <code>true</code>	<code>apt_repo.apt_server</code>	<code>apt_repo.apt_server</code>
<code>use_apt_cache:</code> <code>false</code>	リモート <code>apt_repo.*</code>	リモート <code>remote_apt_*</code>

例 `use_apt_cache: false` の場合

1. 設定

OmniTouch APT のインストール

前提

IP アドレスは OmniTouch APT のインストール時に指定する
OmniTouch の IP アドレス

- IP アドレスは HTTP 経由で
- **FQDN** は APT の

OmniTouch IP

IPv4	144.79.167.0/24
IPv4	160.22.43.0/24
IPv6	2001:df3:dec0::/48
ASN	AS152894

OmniTouch

APT	80	TCP	
APT	53	TCP/UDP	apt.omnitouch.com.au DNS
	123	UDP	NTP
	53	TCP/UDP	DNS

HTTP (TCP/80) NTP (UDP/123) DNS (TCP+UDP/53) OmniTouch IP

□□

```
all:
  vars:
    use_apt_cache: false

# APT □□□□□□
# □□ /etc/apt/sources.list □□□ apt install □□
apt_repo:
  apt_server: "apt.omnitouch.com.au"
  apt_repo_username: "your-username"
  apt_repo_password: "your-password"

# □□□□□□□□
# □□□ /releases/ □□□□□□□□
remote_apt_server: "apt.omnitouch.com.au"
remote_apt_port: 80
remote_apt_protocol: "http"
remote_apt_user: "your-username"
remote_apt_password: "your-password"
```

□□

APT □□□□ (apt_repo)

□□	□□	□□	□□	□□
apt_repo.apt_server	□□□	□	-	APT □□□□□□□□ IP □□
apt_repo.apt_repo_username	□□□	□	-	APT □□ HTTP □□□□□□□□□□
apt_repo.apt_repo_password	□□□	□	-	APT □□ HTTP □□□□□□□□

□□□□□ (remote_apt_*)

名前	型	必須	デフォルト	説明
<code>remote_apt_server</code>	文字列	否	-	リモートリポジトリの IP
<code>remote_apt_port</code>	整数	否	80	リモートリポジトリのポート
<code>remote_apt_protocol</code>	文字列	否	http	リモートリポジトリのプロトコル (http または https)
<code>remote_apt_user</code>	文字列	否	-	リモートリポジトリの HTTP ユーザー名
<code>remote_apt_password</code>	文字列	否	-	リモートリポジトリの HTTP パスワード

名前

名前	型	必須	デフォルト	説明
<code>use_apt_cache</code>	ブール値	否	-	リポジトリをキャッシュするかどうか (false)

URL の指定

APT の `/etc/apt/sources.list`

```
deb [trusted=yes] http://{apt_repo_username}:
{apt_repo_password}@{apt_server}/ noble main
```

Ansible の `get_url` タスク

```
http://{remote_apt_user}:
{remote_apt_password}@{remote_apt_server}:
{remote_apt_port}/releases/prometheus/node_exporter/node_exporter-
1.8.1.linux-amd64.tar.gz
```


項目	単位	初期値	必須	説明
apt_repo.apt_server	文字列		必須	APTリポジトリのIPアドレスを指定します。 apt_cache_serversで指定されたリポジトリもここで指定する必要があります。
apt_repo.apt_repo_username	文字列		必須	APTリポジトリのユーザー名を指定します。
apt_repo.apt_repo_password	文字列		必須	APTリポジトリのパスワードを指定します。

リモートリポジトリ (remote_apt_*)

OmniTouchのAPTリポジトリ

項目	単位	初期値	必須	説明
remote_apt_server	文字列		必須	OmniTouch APTのサーバーを指定します。
remote_apt_port	数値	80	必須	OmniTouch APTのポート番号を指定します。
remote_apt_protocol	文字列	http	必須	通信プロトコルを指定します。
remote_apt_user	文字列		必須	OmniTouchのユーザー名を指定します。
remote_apt_password	文字列		必須	OmniTouchのパスワードを指定します。

注

名前	型	デフォルト	説明
<code>use_apt_cache</code>	boolean	<code>true</code>	<code>apt_cache_servers</code> が有効かどうか
<code>apt_cache_port</code>	integer	<code>8080</code>	

URL を指定する

APT `/etc/apt/sources.list` を

```
deb [trusted=yes] http://192.168.1.100:8080/noble noble main
```

Ansible `get_url` を

```
http://192.168.1.100:8080/releases/prometheus/node_exporter/node_exporter-1.8.1.linux-amd64.tar.gz
```

に `[trusted=yes]` APT を

実行

1. `LXC` コンテナを 50 GB
2. `apt` を

```
ansible-playbook -i hosts/customer/production.yml
services/apt_cache.yml
```

3. `http://192.168.1.100:8080/` を

📄📄📄📄

📄📄📄📄📄 wget 📄📄 Omnitouch APT 📄📄📄📄 📄📄📄📄

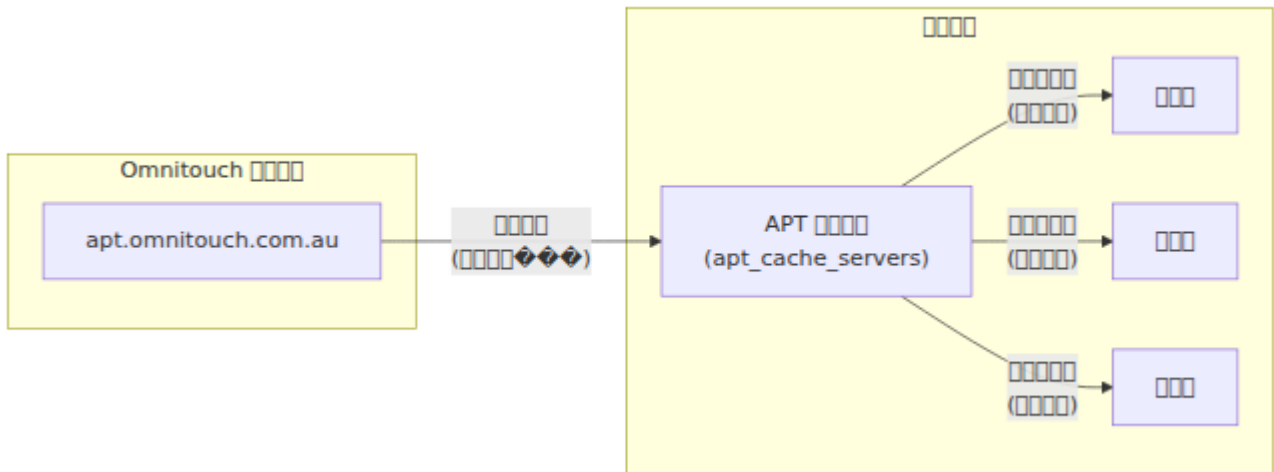


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📄📄	📄📄
<code>/dists/<distro>/</code>	APT 📄📄📄📄📄📄📄📄📄📄📄
<code>/pool/main/</code>	Omnitouch 📄📄 .deb 📄📄
<code>/<distro>/pool/main/</code>	Ubuntu 📄📄📄📄📄📄
<code>/releases/</code>	GitHub 📄📄Prometheus📄Grafana📄Zabbix 📄📄
<code>/repos/</code>	📄📄📄📄📄Erlang📄Elixir📄CGrateS_UI 📄📄

📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄📄

Network Diagram



Use `wget --recursive` to HTTP fetch Omnitouch APT repository content into the cache servers.

Configuration

Configure the `apt_cache_servers` group.

1. Set `use_apt_cache: true` in the playbook.
2. Set `ansible_host` to the IP of the `apt_repo.apt_server`.

Playbook

```
apt_cache_servers:
  hosts:
    apt-cache-01:
      ansible_host: 192.168.1.100
      gateway: 192.168.1.1
  vars:
    # Omnitouch repository
    remote_apt_server: "apt.omnitouch.com.au"
    remote_apt_user: "your-username"
    remote_apt_password: "your-password"
```

Run the playbook:

- `use_apt_cache: true`
- `apt_repo.apt_server: "192.168.1.100"`
- `http://192.168.1.100:8080/`
- `http://your-username:your-password@apt.omnitech.com.au/`

apt

apt

```
all:
  vars:
    use_apt_cache: false #
  apt_repo:
    apt_server: "apt.omnitech.com.au"
    apt_repo_username: "user"
    apt_repo_password: "pass"
  remote_apt_server: "apt.omnitech.com.au"
  remote_apt_user: "user"
  remote_apt_password: "pass"
```

apt

1 APT

APT

```

all:
  vars:
    use_apt_cache: false

    # APT 代理 - 代理地址
    apt_repo:
      apt_server: "apt.omnitech.com.au"
      apt_repo_username: "user"
      apt_repo_password: "pass"

    # 代理地址 - 代理地址
    remote_apt_server: "apt.omnitech.com.au"
    remote_apt_port: 80
    remote_apt_protocol: "http"
    remote_apt_user: "user"
    remote_apt_password: "pass"

```

```

deb [trusted=yes] http://user:pass@apt.omnitech.com.au/
noble main

```

2 hosts 代理 APT 代理地址

Ansible 代理

```

apt_cache_servers:
  hosts:
    cache-server:
      ansible_host: 192.168.1.100
      gateway: 192.168.1.1
  vars:
    # 代理地址 - 代理地址
    remote_apt_server: "apt.omnitech.com.au"
    remote_apt_port: 80
    remote_apt_protocol: "http"
    remote_apt_user: "user"
    remote_apt_password: "pass"

# all: vars: 代理地址
# 代理地址 apt_cache_servers 代理

```



```

# APT
apt_cache_servers:
  hosts:
    customer-apt-cache:
      ansible_host: 10.179.1.114
      gateway: 10.179.1.1
      host_vm_network: "vibr0"
      num_cpus: 4
      memory_mb: 16384
      proxmoxLxcDiskSizeGb: 120
  vars:
    #
    remote_apt_server: "apt.omnitouch.com.au"
    remote_apt_port: 80
    remote_apt_protocol: "http"
    remote_apt_user: "customer-username"
    remote_apt_password: "customer-secure-token"

#
hss:
  hosts:
    customer-hss01:
      ansible_host: 10.179.2.140
      gateway: 10.179.2.1

mme:
  hosts:
    customer-mme01:
      ansible_host: 10.179.1.15
      gateway: 10.179.1.1

dns:
  hosts:
    customer-dns01:
      ansible_host: 10.179.2.177
      gateway: 10.179.2.1

#
all:
  vars:
    #

```

```
# - use_apt_cache: true apt_cache_servers
# - apt_repo.apt_server: "10.179.1.114"
```

1. 10.179.1.114

1. 10.179.1.114

- vars: remote_apt_*
- http://customer-username:customer-secure-token@apt.omnitouch.com.au:80/
- nginx 8080

2. (customer-hss01 customer-mme01 customer-dns01)

- apt_cache_servers
- use_apt_cache: true
- apt_repo.apt_server: "10.179.1.114"
- deb [trusted=yes] http://10.179.1.114:8080/noble noble main
-

2. 10.179.1.114

10.179.1.114

```
ansible-playbook -i hosts/customer/production.yml
services/apt_cache.yml
```

10.179.1.114 Omnitouch APT

- Omnitouch
- Ubuntu
- GitHub
-

wget --timestamping

OmniTouch APT (apt.omnitech.com.au) APT services/apt.yml services/apt_cache.yml

APT

APT 401

APT

```
http://10.179.1.115:80/noble/dists/noble/main/binary-  
amd64/Packages 401
```

APT

- apt_repo all: vars: apt_cache_servers: vars:
-
- apt_repo_username apt_repo_password
- IP OmniTouch APT
-

APT

- apt_repo apt_cache_servers: vars: all: vars:
- 8080 80
- /etc/apt/sources.list.d/omnitech.list
 - deb [trusted=yes] http://10.179.1.114:8080/noble noble main
 - deb [trusted=yes] http://user:pass@10.179.1.115:80/noble noble main
-
- IP OmniTouch

Node Exporter Zabbix

Ansible `/releases/`

- `remote_apt_*`
- `remote_apt_user` `remote_apt_password`
- `use_apt_cache: false` `remote_apt_server`

1. `remote_apt_*`
2. Omnitouch
3. `remote_apt_server`

-
- `remote_apt_*`
- Omnitouch

1. 80 `apt.omnitouch.com.au`
2. `remote_apt_*`
- 3.

- —
- —

- **VMware** — **ESXi**
- **Proxmox VE** — **OpenStack LXC**



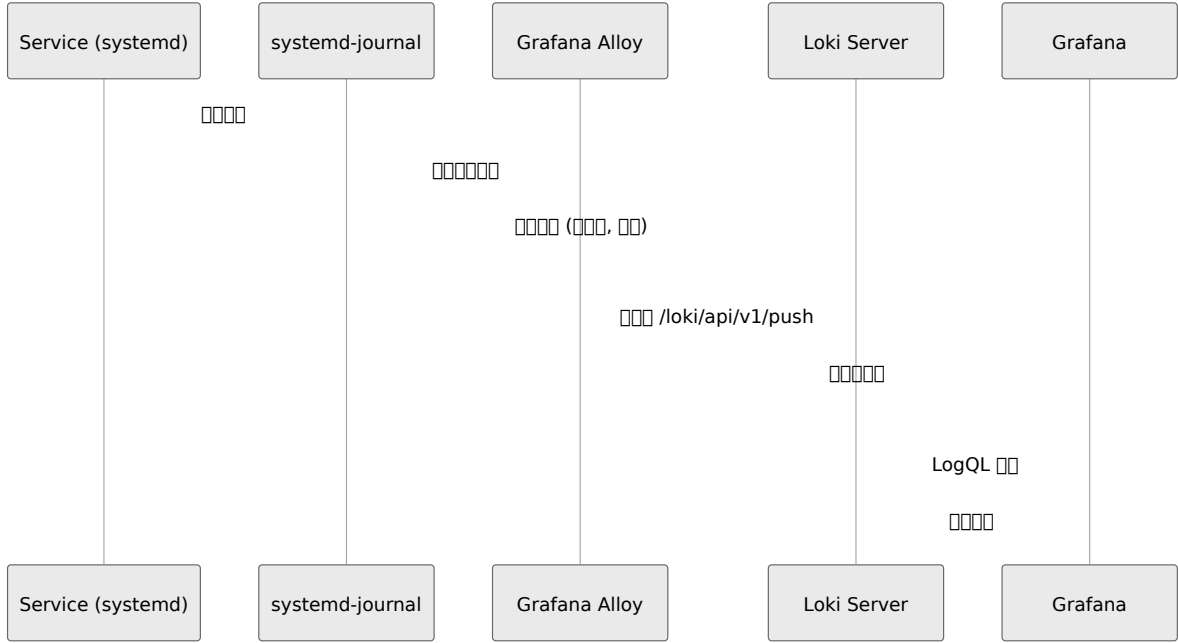
OmniCore Grafana

- **Grafana Alloy** —
- **Grafana Loki** —
- **Grafana Dashboards** —



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□□	□□	□□
job	□□□□□□□□	customer-mme01
hostname	□ job □□□□□□□□	customer-mme01
component	□□□□□□□□□□	mme, cscf, ocs
unit	systemd □□□□	omnimme.service
level	□□□□□	info, warning, error
service	Syslog □□□	omnimme

00

0000

000000000000000000000000

1. 0000000000 `monitoring` 0
2. 0000000000000000

000000000000

0000

```
monitoring:  
  hosts:  
    customer-monitoring01:  
      ansible_host: 10.10.2.200  
      gateway: 10.10.2.1
```

000 `monitoring` 000

- 0000000000 Loki 0000000000000000
- 0000000000 Alloy 0000000000000000

0000

Loki 000000000000

00	000	00
0000000000	7 0	00 7 0000000000
0000000000	50 GB	000000 50 GB 0000000000

000000000000000000

000000000000000000000000

```
all:
  vars:
    loki_retention_period: "168h" # 7 日間の
```

Alloy 設定

Alloy の Loki 設定

項目	設定	説明
WAL サイズ	500 MB	Write Ahead Log のサイズ
WAL 保持時間	1 日	WAL を保持する期間

設定の詳細

Grafana 設定

設定の詳細

□□□□□

1. □□□ Grafana□□□□ `http://<monitoring-host>:3000` □
 2. □□ □□□ → □□ → □□□□
 3. □□ □□ □□□□□□
 4. □□□□□□□□□□
-

□□□□□

LogQL □□

Loki □□ LogQL □□□□□□□□□□

```
{label="value"} |= "search string"
```

□□□□□

□□□□□□□□□□□□

```
{hostname="customer-mme01"}
```

□□ **MME** □□□□□

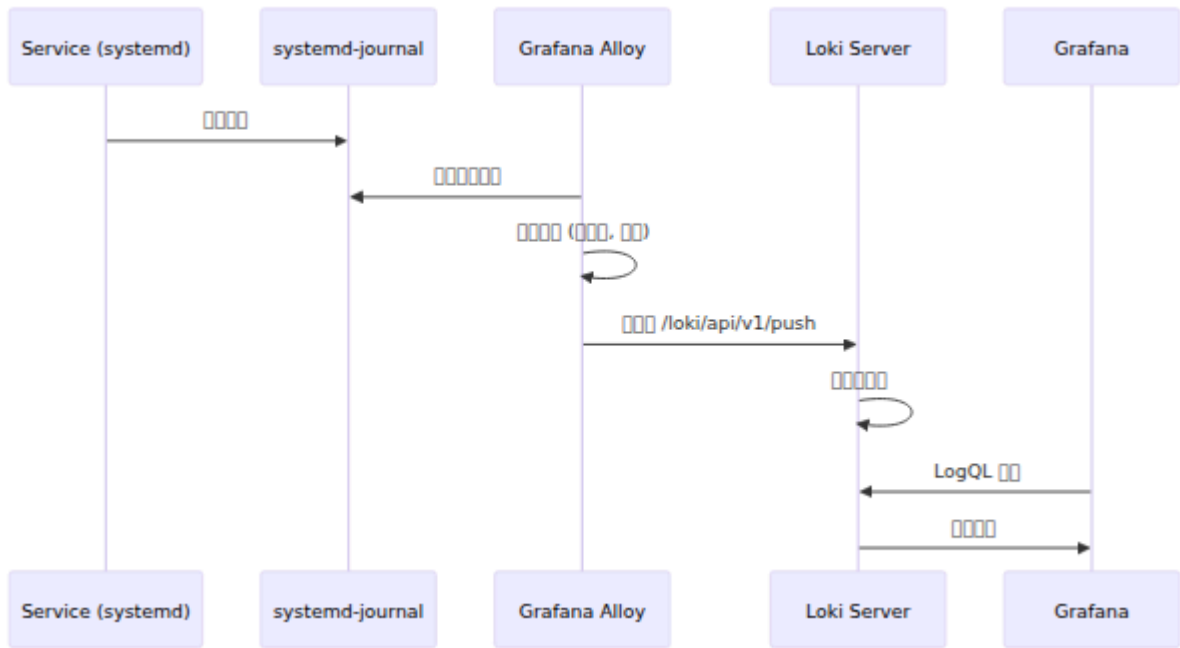
```
{component="mme"}
```

□□□□ **CSCFs** □□□□□

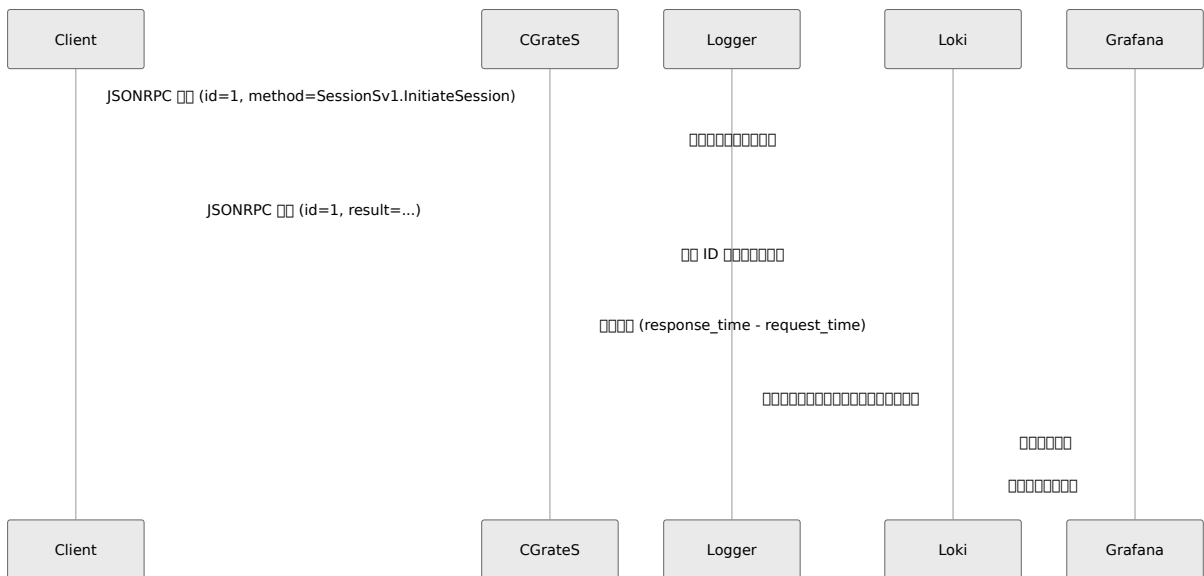
```
{component="cscf"} |~ "(?i)error"
```

□ **systemd** □□□□□

□□



□□/□□□□



□□□□

□□ CGrateS □□□□□□□□

Port	Service	Protocol	Notes
2012	rpc_json	TCP	JSONRPC over TCP
2080	http	HTTP	HTTP API endpoints: /metrics, /health

Configuration

- Prometheus endpoint (GET /metrics)
- Health check (GET /health)
- Gzip compression

Log

JSONRPC logs: /var/log/cgrates/jsonrpc.log

```
2026-03-01T10:30:45.123456 port=2012 service=rpc_json request_id=1
method=SessionSv1.InitiateSession latency_ms=2.45 status=ok error=
src=10.10.1.50:45678 dst=10.10.2.100:2012 request=
{"id":1,"method":"SessionSv1.InitiateSession",...} response=
{"id":1,"result":{...}}
```

□□□□

□□	□□	□□
timestamp	□□□□□□□ ISO 8601 □□□	2026-03-01T10:30:45.123456
port	□□□□□□ CGrateS □□	2012, 2080
service	□□□□□◆◆□	rpc_json, http
request_id	JSONRPC □□ ID □□□□	1, 42, (□□□ null)
method	JSONRPC □□□□	SessionSv1.InitiateSession
latency_ms	□□□□□□□□	2.45
status	□□□□	ok, error
error	□□□□□□□□□□□□□□	INSUFFICIENT_CREDIT
src	□ IP:□□□□□□□□	10.10.1.50:45678
dst	□□ IP:□□□CGrateS□	10.10.2.100:2012
request	□□□ JSONRPC □□□□□□□□ JSON□	{"id":1,"method":"..."}
response	□□□ JSONRPC □□□□□□□□ JSON□	{"id":1,"result":{"..."}}

Grafana □□□

OCS / CGrateS □□ □□□□□ JSONRPC □□□□□□□□

□□□□ **JSONRPC** □□

□□□□ JSONRPC □□□□□□□□□□□□□□□□□□□□□□□□

- `session_id`
- `session_data`
- `session_expiry`

JSONRPC 方法

JSONRPC 方法

JSONRPC 方法/パラメータ

- `session_id`
- `session_data`
- `session_expiry`
- `session_data`

JSONRPC

JSONRPC 方法 `SessionSv1.InitiateSession`

`SessionSv1.InitiateSession`

CGrateS RPC 方法

CGrateS RPC 方法 API

JSONRPC

JSONRPC 方法 `1234`

1. `session_id` → `session_data` → **CGrateS RPC**
2. `session_id` パラメータ ID `1234`
3. `session_data` パラメータ
4. **RPC** 方法 `session_data`/

CGrateS 方法

JSONRPC

□□□□□□

```
{job="cgrates-jsonrpc"} |= "method=SessionSv1.InitiateSession"
```

□□□□/□□□□□□

```
{job="cgrates-jsonrpc"} |= "Account\":"12345"
```

□□□□

```
{job="cgrates-jsonrpc"} |= "status=error"
```

□□□□

□□□□□□□□□□□□□□□□

```
max_over_time(
  {job="cgrates-jsonrpc"}
  |= "method="
  | regexp "method=(?P<method>[^ ]+) latency_ms=(?P<latency>[0-9.]+)"
  | __error__=""
  | unwrap latency [$_auto]
) by (method)
```

□□□□□□□□ > **100ms**□□

```
{job="cgrates-jsonrpc"}
| regexp "latency_ms=(?P<latency>[0-9.]+)"
| latency > 100
```

□□□□□□

CDR □□□

```
{job="cgrates-jsonrpc"} |= "method=CDRsV1"
```

□□□□

```
{job="cgrates-jsonrpc"} |~ "method=SessionSv1"
```

□□□□

```
{job="cgrates-jsonrpc"} |~ "method=ApierV"
```

□□□□

JSONRPC □□□□ systemd □□□ OCS/CGrateS □□□□□□

□□□□□□

```
systemctl status cgrates-jsonrpc-logger
```

□□□□□□

```
journalctl -u cgrates-jsonrpc-logger -f
```

□□□□

```
systemctl restart cgrates-jsonrpc-logger
```

□□□□

□□ **JSONRPC** □□□□

□□□JSONRPC □□□□□□□□□□

□□□□

- 00000000
- ngrep 000
- 00000000
- Alloy 00000000

00000

1. 000000000000

```
systemctl status cgrates-jsonrpc-logger
journalctl -u cgrates-jsonrpc-logger -n 50
```

2. 00 ngrep 00000000

```
which ngrep
```

3. 0000000000000000

```
tail -f /var/log/cgrates/jsonrpc.log
```

4. 00 Alloy 0000000000

```
journalctl -u alloy | grep jsonrpc
```

000000000000

000JSONRPC 000000000000“00000”

000000

- 000000000000 JSONRPC 00
- 0000000000000000000000

000000

1. 00000000000000000000

```
{job="cgrates-jsonrpc"} |= "method="
```

2. latency_ms

3.

-
-
- ID

1. 60
2. CGrateS
3. CGrateS

systemd Alloy

FreeSWITCH

/var/log/freeswitch/*.log	freeswitch

Nginx

파일	서비스	로그명
<code>/var/log/nginx/access.log</code>	nginx	access
<code>/var/log/nginx/error.log</code>	nginx	error

CGrateS JSONRPC







파일	서비스
<code>/var/log/cgrates/jsonrpc.log</code>	cgrates-jsonrpc



Grafana

 Loki 



-  Alloy 
-  Loki 
- 
- Alloy  3100 



1.  Alloy 

```
systemctl status alloy
journalctl -u alloy -f
```

2. `systemctl status loki`

```
systemctl status loki
journalctl -u loki -f
```

3. `curl http://<monitoring-ip>:3100/ready`

```
curl http://<monitoring-ip>:3100/ready
```

4. `netstat -tlnp | grep 3100`

Alloy 設定

`mkdir -p /var/lib/alloy`

設定

- Loki 設定
- WAL 設定

手順

1. Loki 設定
2. Loki 設定ファイルのサイズを 500 MB
3. Loki 設定
4. 設定

Loki 設定

Loki 設定

設定

- 設定 50 GB
- 設定

手順

1. Loki 設定

```
du -sh /var/lib/loki/
```

2. `du -sh /var/lib/loki/`
3. `du -sh /var/lib/loki/`
4. `du -sh /var/lib/loki/`

Component

Component `component` Infrastructure `infrastructure`

Component

- Component
- Alloy Component

Component

1. Component
2. Component Ansible Component Alloy Component

```
ansible-playbook -i hosts/customer/hosts.yml services/all.yml -  
-limit <hostname>
```

3. Component Alloy

```
systemctl restart alloy
```

□□□□

□□	□□	□□	□□
Loki	3100	HTTP	□□□□□□ API
Loki	9096	gRPC	□□ gRPC□□□□□□
Alloy	12345	HTTP	Alloy □□□ UI
Grafana	3000	HTTP	□□□□

□□□□

- □□□□□□ — Grafana□Prometheus□□□□□□
- □□□□ — □□□□□□
- □□□□□□ — □□□□
- □□□□ — □□□□□□

Ansible

hosts - hosts-file-configuration.md

Configuration

```
cdrs_enabled: True           # CDR enabled
in_pool: False               # In pool
online_charging_enabled: False # OCS enabled
recording: True              # Recording (AS)
populate_crm: False          # CRM
```

Ansible (all:vars)

all:vars [environment variables]

Ansible

Ansible

```
ansible_connection: ssh
ansible_user: root
ansible_password: password
ansible_become_password: password
```

Ansible SSH private key file

```
ansible_ssh_private_key_file: '/path/to/key.pem'
```

Ansible

```
customer_name_short: omnitouch
customer_legal_name: "YKTN Lab"
site_name: YKTN
region: AU
TZ: Australia/Melbourne
```

PLMN

```
plmn_id:
  mcc: '001'          # MNC (3)
  mnc: '01'          # MNC (2-3)
  mnc_longform: '001' # MNC (3)

diameter_realm: epc.mnc{{ plmn_id.mnc_longform }}.mcc{{
plmn_id.mcc }}.3gppnetwork.org
```

Network configuration for Diameter

Network

```
network_name_short: Omni
network_name_long: Omnitouch
tac_list: [10100,100] # TAC (MME)
```

Network UE configuration

DNS

```
netplan_DNS: False # systemd-resolved netplan
DNS
manage_resolv_conf: True # False Ansible
/etc/resolv.conf
```

Network configuration for DNS

```
manage_resolv_conf: False # Ansible
/etc/resolv.conf # DNS
all:vars
```

APT

apt_cache_servers

- use_apt_cache True False
- apt_repo.apt_server IP

```
# apt_cache_servers
use_apt_cache: True # APT

apt_repo:
  apt_server: "10.10.1.114" # APT
  # use_apt_cache: False
  # apt_repo_username: "omni"
  # apt_repo_password: "omni"

# (1) use_apt_cache: false /releases/
# (2) use_apt_cache: true Omnitouch
remote_apt_server: "apt.omnitouch.com.au"
remote_apt_user: "omni"
remote_apt_password: "omni"
```

APT

```
license_server_api_urls: ["https://10.10.2.150:8443/api"]
license_enforced: true
```

MME

```
mme_dns: False # MME DNS
```

SAEGW

mtu: 1400

000000

IMS 00

ims_dra_support: False

00 DRA 00 IMS

enable_homer: False

00 Homer SIP 00

RAN 0000

```
use_nokia_monitor: True
use_casa_monitor: True
install_influxdb: True

influxdb_user: monitor
influxdb_password: "secure-password"
influxdb_organisation_name: omnitouch
influxdb_nokia_bucket_name: nokia-monitor
influxdb_casa_bucket_name: casa-monitor
influxdb_operator_token: "generated-token"
influxdb_url: http://127.0.0.1:8086

enable_pm_collection: False
enable_alarm_collection: False
enable_location_collection: False
enable_ran_status_collection: True
enable_nokia_rectifier_collection: False
collection_interval_in_seconds: 120

ran_monitor:
  sql:
    user: ran_monitor
    password: "secure-password"
    database_host: 127.0.0.1
    database_name: ran_monitor
  influxdb:
    address: 10.10.2.135
    port: 8086
  nokia:
    airscales:
      - address: 10.7.15.66
        name: site-Lab-Airscale
        port: 8080
        web_password: nemuuser
        web_username: Nemuadmin
```

□□□□□

```
firewall:
  allowed_ssh_subnets:
    - '10.0.1.0/24'
    - '10.0.0.0/24'
  allowed_ue_voice_subnets:
    - '10.0.1.0/24'
  allowed_carrier_voice_subnets:
    - '10.0.1.0/24'
  allowed_signaling_subnets:
    - '10.0.1.0/24'
```

DNS

```
roaming_dns_servers:
  wildcard: ['10.0.99.1']
  # DNS (PLMN)
  123456: # 1
    - '10.10.2.197'
  654321: # 2
    - '10.10.0.4'
```

(SSH)

```
local_users:
  usera:
    name: A
    public_key: "ssh-rsa AAAAB3Nza..."
  userb:
    name: B
    public_key: "ssh-ed25519 AAAAC3..."
```

```
proxmox_lxc_nameserver: "1.1.1.1" # [] LXCs

proxmoxServers:
  customer-prxmx01:
    deployment_type: lxc
    proxmoxServerAddress: 10.10.0.100
    proxmoxServerPort: 8006
    proxmoxApiTokenName: AnsibleToken
    proxmoxApiTokenSecret: "token-secret"
    proxmoxNodeName: pve01
    proxmoxLxcOsTemplate: "local:vztmpl/ubuntu-24.04-
standard_24.04-2_amd64.tar.zst"
    proxmoxLxcDefaultStorage: SSD_RAID0 # []rootfs []
```

[][][][][][]

```
dns:
  vars:
    proxmox_interface: vmbr0 # []
    gateway: 10.10.0.1 # []
    netmask: 255.255.255.0 # []
    vlanid: 100 # []
    proxmoxLxcCores: 2 # [] LXC
    proxmoxLxcMemoryMb: 4096 # [] LXC
    proxmoxLxcDiskSizeGb: 30 # [] LXC
    proxmoxLxcRootFsStorageName: SSD_RAID0 # [] LXC
    host_vm_network: vmbr1 # []
```

VMware vCenter

```
vcenter_ip: "vcenter.example.com"
vcenter_username: "administrator@vsphere.local"
vcenter_password: "password"
vcenter_datacenter: "DC1"
vcenter_vm_template: ubuntu-24.04-model
vcenter_vm_disk_size: 50
vcenter_folder: "Omnicore"
host_vm_network: "Management"

vhosts:
  "10.0.0.23":
    vcenter_cluster_ip: 10.0.0.23
    vcenter_datastore: "datastore1 (3)"

netmask: 255.255.255.0
```

□□□□

- IP □□□□ - □□□□□ IP □□□□
- □□□□□□ - □□□□□□□□
- □□□□□ - □□□□□□□□ group_vars
- Netplan □□ - □□ IP □□ NIC □□
- □□□□ - □□□□□□
- APT □□□□ - □□□
- □□□□□□ - □□□□□□

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- **OmniCore** □□: <https://docs.omnitouch.com.au/docs/repos/OmniCore>
- **OmniCall** □□: <https://docs.omnitouch.com.au/docs/repos/OmniCall>

- **OmniCharge/OmniCRM:**

<https://docs.omnitouch.com.au/docs/repos/OmniCharge>

1. 設定ファイル

```
# 設定ファイル
mme:
  hosts:
    customer-mme01:
      ansible_host: 10.10.1.15

hss:
  hosts:
    customer-hss01:
      ansible_host: 10.10.2.140

# ... 設定
```

設定ファイル

2. group_vars

group_vars 設定ファイル

設定ファイルにOmniMessage SMSc、TAS、SIP、Diameter

設定

3. APT

```
# APT
apt_repo:
  apt_server: "10.254.10.223" # IPアドレス
  use_apt_cache: false # true = false = repo
```

APT

4. 配置

```
# 配置
license_server_api_urls: ["https://10.10.2.150:8443/api"]
license_enforced: true
```

配置

5. 运行

```
ansible-playbook services/twag.yml --limit=myhost
ansible-playbook services/all.yml --limit=mme,sgw
```

```
# 运行
ansible-playbook -i hosts/customer/host_files/production.yml
services/all.yml

# 运行
ansible-playbook -i hosts/customer/host_files/production.yml
services/epc.yml
ansible-playbook -i hosts/customer/host_files/production.yml
services/ims.yml
```

部署

- Ansible - 配置
- 配置 - 配置
- 配置 - 配置
- IP - IP
- 配置 - 配置
- APT - 配置
- 配置 - 配置
- 配置 - Grafana Prometheus
- 配置 - Loki Alloy



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- **OmniCore** 4G/5G □□□□□□
<https://docs.omnitouch.com.au/docs/repos/OmniCore>
 - OmniHSS, OmniSGW, OmniPGW, OmniUPF, OmniDRA, OmniTWAG
- **OmniCall** □□□□□□□□ <https://docs.omnitouch.com.au/docs/repos/OmniCall>
 - OmniTAS, OmniCall CSCF, OmniMessage, OmniSS7, VisualVoicemail
- **OmniCharge/OmniCRM** □□□□□□
<https://docs.omnitouch.com.au/docs/repos/OmniCharge>
- □□□□□□ <https://docs.omnitouch.com.au/>

目次

```
hosts/Customer/  
├── group_vars/  
│   ├── gateways_prod/                # SIP 目次  
│   │   ├── gateway_carrier1.xml  
│   │   ├── gateway_carrier2.xml  
│   │   └── gateway_emergency.xml  
│   ├── gateways_lab/                 # 目次  
│   │   └── gateway_test.xml  
│   ├── dialplan/                    # 目次  
│   │   ├── mo_dialplan.xml          # 目次  
│   │   ├── mt_dialplan.xml          # 目次  
│   │   └── emergency.xml  
│   └── dialplan_lab/                 # 目次  
│       └── mo_dialplan.xml
```

目次

```
applicationserver:  
  hosts:  
    customer-tas01:  
      ansible_host: 10.10.3.60  
      gateway: 10.10.3.1  
      host_vm_network: "vubr3"  
      gateways_folder: "gateways_prod" # 目次  
      dialplan_folder: "dialplan"      # 目次 - 目次  
      "dialplan"
```

目次:

1. Ansible 目次 gateways_folder: "gateways_prod"
2. 目次 hosts/Customer/group_vars/gateways_prod/ 目次
/etc/freeswitch/sip_profiles/
3. 目次 hosts/Customer/group_vars/dialplan/ 目次 dialplan_folder 目次
目次 OmniTAS 目次
4. 目次

目次: 目次

- `gateways_folder: "gateways_lab"`
- `gateways_folder: "gateways_prod"`
- `gateways_folder: "gateways_customer_specific"`
- `dialplan_folder: "dialplan_lab"`
- `dialplan_folder: "dialplan_prod"`

📄: 📄 <https://docs.omnitouch.com.au/docs/repos/OmniCall>

📄 3: 📄📄📄📄📄 (OmniHSS)

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📄📄📄

```
hosts/Customer/
├── group_vars/
│   └── hss_runtime.exs.j2          # 📄📄📄 HSS 📄📄📄
```

📄📄📄📄📄📄

```
omnihss:
  hosts:
    customer-hss01:
      ansible_host: 10.10.3.50
      gateway: 10.10.3.1
      host_vm_network: "vmbr3"
      hss_template_config: hss_runtime.exs.j2 # 📄 group_vars 📄📄
📄📄📄📄
```

📄📄📄:

1. Ansible 📄 `hss_template_config: hss_runtime.exs.j2`
2. 📄 `hosts/Customer/group_vars/hss_runtime.exs.j2` 📄📄
3. 📄 Jinja2 📄📄📄📄📄 `{{ inventory_hostname }}` 📄 `{{ plmn_id.mcc }}` 📄

4. `/etc/omnihss/runtime.exs`

5. `omnihss`

`hss_template_config` `omnihss`

参考: <https://docs.omnitouch.com.au/docs/repos/OmniCore>

4: **OmniMME**

インストール

インストール

```
hosts/Customer/
├── group_vars/
│   └── mme_runtime.exs.j2      # omnihss MME omnihss
```

インストール

```
omnimme:
  hosts:
    customer-mme01:
      ansible_host: 10.10.3.51
      gateway: 10.10.3.1
      host_vm_network: "vubr3"
      mme_template_config: mme_runtime.exs.j2 # group_vars omnihss
```

インストール:

1. Ansible `mme_template_config: mme_runtime.exs.j2`
2. `hosts/Customer/group_vars/mme_runtime.exs.j2` `omnihss`
3. Jinja2 テンプレート `{{ inventory_hostname }}` `{{ plmn_id.mcc }}` `omnihss`
4. `/etc/omnimme/runtime.exs`
5. `omnimme`

[[mme_template_config]]

[[[[: <https://docs.omnitouch.com.au/docs/repos/OmniCore>

[[[[:

```
hosts/Customer/  
├─ host_files/  
│   └─ production.yml # [[[[[[ group_vars []  
└─ group_vars/  
    ├─ smsc_controller.exs # OmniMessage [[[[[[  
    ├─ smsc_smpp.exs # OmniMessage SMPP [[[[[[  
    ├─ tas_runtime.exs.j2 # TAS [[[[[[  
    ├─ hss_runtime.exs.j2 # HSS [[[[[[  
    ├─ mme_runtime.exs.j2 # MME [[[[[[  
    ├─ dra_runtime.exs.j2 # DRA [[[[[[  
    ├─ pgwc_runtime.exs.j2 # PGW [[[[[[  
    ├─ dea_runtime.exs.j2 # DEA [[[[[[  
    ├─ upf_config.yaml # UPF []  
    ├─ crm_config.yaml # CRM []  
    ├─ stp.j2 # SS7 STP []  
    ├─ hlr.j2 # SS7 HLR []  
    ├─ camel.j2 # SS7 CAMEL []  
    ├─ ipsmgw.j2 # IP-SM-GW []  
    ├─ omnicore_smsc_ims.yaml.j2 # SMSC IMS []  
    ├─ pytap.yaml # TAP3 []  
    ├─ sip_profiles/  
    │   └─ gateway_otw.xml  
    └─ dialplan/ # [[[[[[[[[[[[[[  
        ├─ mo_dialplan.xml # [[[[[[  
        ├─ mt_dialplan.xml # [[[[[[  
        └─ mo_emergency.xml # [[[[[[
```

group_vars

名前	グループ	説明
<code>smc_template_config</code>	omnimessage	Jinja2 テンプレート <code>smc_controller.exs</code>
<code>smc_smpp_template_config</code>	omnimessage_smpp	Jinja2 テンプレート <code>smc_smpp.exs</code>
<code>gateways_folder</code>	applicationserver	ディレクトリ <code>sip_profiles</code>
<code>dialplan_folder</code>	applicationserver	ディレクトリ <code>dialplan</code> ディレクトリ <code>dialplan</code>
<code>tas_template_config</code>	applicationserver	Jinja2 テンプレート <code>tas_runtime.exs.j2</code>
<code>hss_template_config</code>	omnihss	Jinja2 テンプレート <code>hss_runtime.exs.j2</code>
<code>mme_template_config</code>	omnimme	Jinja2 テンプレート <code>mme_runtime.exs.j2</code>
<code>dra_template_config</code>	dra	Jinja2 テンプレート <code>dra_runtime.exs.j2</code>
<code>pgwc_template_config</code>	pgwc	Jinja2 テンプレート <code>pgwc_runtime.exs.j2</code>
<code>frr_template_config</code>	omniupf	Jinja2 テンプレート <code>frr.conf.j2</code>

名前	拡張子	説明
SS7 設定	ss7	Jinja2 テンプレート stp.j2、hlr.j2、camel.j2
YAML		設定ファイル upf_config.yaml、crm_config.yaml

作業手順

1. **group_vars** ディレクトリ - 作成
2. ディレクトリ - ディレクトリ `smc_template_config` と `gateways_folder`
3. テンプレート **Jinja2** - テンプレート `{{ variable_name }}` を Ansible テンプレート
4. テンプレート - テンプレート
5. テンプレート - テンプレート `group_vars` を Git

group_vars

group_vars の

- テンプレート
- SIP テンプレート
- テンプレート
- Diameter テンプレート
- テンプレート

group_vars の

- テンプレートIPテンプレート - テンプレート
- テンプレート - テンプレート

- `group_vars` - `group_vars`
-


References

- `group_vars` - `group_vars`
- `group_vars` - `group_vars`
- **OmniCall** `group_vars`: <https://docs.omnitouch.com.au/docs/repos/OmniCall> - `group_vars`
- **OmniCore** `group_vars`: <https://docs.omnitouch.com.au/docs/repos/OmniCore> - `group_vars`

□□□□

- □□□□ **IP** □□
- □□/□□□□ `host_vm_network` □□□□□□□□□□ N/A□
- **CPU**□vCPU □□□
- **RAM**□□□□□□□□□□
- □□□□□□□□□□□□□□□□□□
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HSS Diameter □□□

- □□□□□□□□□□□□□□□□
- **Diameter** □□□□□□IP□□□□□□□□□□
- □ HSS □□□□□□□□□□ 9568□

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□□□□ (`services/common.yml`)

- □□□□□□□□□□□□□□□□
- □□□□□□SSH □□□□□□NTP
- □□□□□□□□□□
- □□□□□□□□□□□□□□

```
ansible-playbook -i hosts/customer/host_files/production.yml
services/common.yml
```

ユーザ (services/setup_users.yml)

- ユーザを作成
- SSH 接続 sudo 権限
- パスワードを設定

```
ansible-playbook -i hosts/customer/host_files/production.yml
services/setup_users.yml
```

再起動 (services/reboot.yml)

- 再起動
- 再起動後5分待機
- ログを確認

```
ansible-playbook -i hosts/customer/host_files/production.yml
services/reboot.yml
```

IP

IP 生成 (util_playbooks/ip_plan_generator.yml)

- IP 生成 HTML 生成
- 生成した IP を確認
- ログを確認

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/ip_plan_generator.yml
```

HSS バックアップ (util_playbooks/hss_backup.yml)

- HSS バックアップ
- MySQL データを Ansible でバックアップ
- ログを確認

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/hss_backup.yml
```

📁📁📁📁 (util_playbooks/getLocalCapture.yml)

- 📁📁📁📁📁📁📁📁📁📁
- 📁 /etc/localcapture/ 📁📁 pcap 📁📁
- 📁📁📁📁📁📁📁📁

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/getLocalCapture.yml
```

📁📁 **MTU** (util_playbooks/updateMtu.yml)

- 📁📁📁📁📁 MTU 📁📁
- 📁📁 netplan 📁📁📁📁
- 📁📁📁📁📁📁📁📁

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/updateMtu.yml
```

📁📁📁📁

- 📁 **README** - 📁📁📁📁
- **Ansible** 📁📁📁 - 📁📁📁📁
- 📁📁📁📁📁 - 📁📁📁📁📁
- 📁📁📁 - 📁📁📁📁📁
- **APT** 📁📁📁 - 📁📁📁


```
# EPC []
mme:
  hosts:
    customer-mme01:
      ansible_host: 10.10.1.15
      gateway: 10.10.1.1
      host_vm_network: "vmbr1"
      mme_code: 1
      network_name_short: Customer
      tac_list: [600, 601, 602]

sgw:
  hosts:
    customer-sgw01:
      ansible_host: 10.10.1.25
      gateway: 10.10.1.1
      cdrs_enabled: true

pgwc:
  hosts:
    customer-pgw01:
      ansible_host: 10.10.1.21
      gateway: 10.10.1.1
      ip_pools:
        - '100.64.16.0/24'

# IMS []
pcscf:
  hosts:
    customer-pcscf01:
      ansible_host: 10.10.4.165

# []

license_server:
  hosts:
    customer-licenseserver:
      ansible_host: 10.10.2.150

# []
all:
  vars:
    ansible_connection: ssh
    ansible_password: password
```

```
customer_name_short: customer
plmn_id:
  mcc: '001'
  mnc: '01'
```

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```
pcscf:
  hosts:
    customer-pcscf01:
      ansible_host: 10.10.1.15      # SSH □□ IP □□
      gateway: 10.10.1.1          # □□□□
      host_vm_network: "vmbr1"    # □□□□□□□□□□ NIC □□
```

□□ □ IP □□□□□□□□□□□□□□□□ IP □□□□□□□□□□ OmniCore □□□□□□□□□□

Proxmox □□ `host_vm_network` □□□□□□□□□□□□□□□□□□□□ **Proxmox VM/LXC** □□

VM □□□□

□□□□□□□□□□

```
num_cpus: 4          # CPU □□
memory_mb: 8192      # □□□□□□□□ RAM
proxmoxLxcDiskSizeGb: 50 # □□□□□GB
```

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MME:

```
mme_code: 1 # MME 000001-255
mme_gid: 1 # MME ID
network_name_short: Customer # 
network_name_long: Customer Network
tac_list: [600, 601, 602] #
```

PGW:

```
ip_pools: # IP
- '100.64.16.0/24'
- '100.64.17.0/24'
combined_CP_UP: false #
```

```
online_charging_enabled: true # OCS
tas_branch: "main" #
gateways_folder: "gateways_prod" # SIP
```

`all:vars`

```

all:
  vars:
    #
    ansible_connection: ssh
    ansible_password: password
    ansible_become_password: password

    #
    customer_name_short: customer
    customer_legal_name: "Customer Inc."
    site_name: "Chicago DC1"
    region: US

    # PLMN
    plmn_id:
      mcc: '001'          #
      mnc: '01'          #
      mnc_longform: '001' # MNC

    #
    network_name_short: Customer
    network_name_long: Customer Network

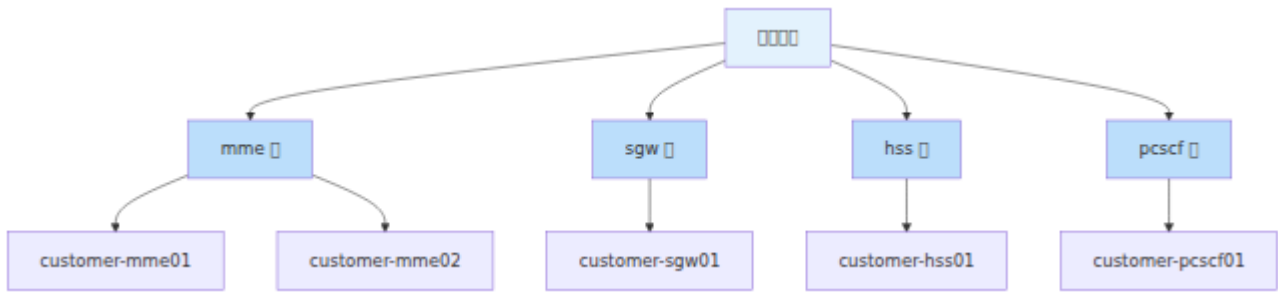
    # APT
    # apt_cache_servers
    # use_apt_cache true apt_repo.apt_server
    # IP
    apt_repo:
      apt_server: "10.254.10.223"
      apt_repo_username: "customer"
      apt_repo_password: "secure-password"
    use_apt_cache: false

    #
    TZ: America/Chicago

```

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Ansible □□□□□□□□□□□□□□

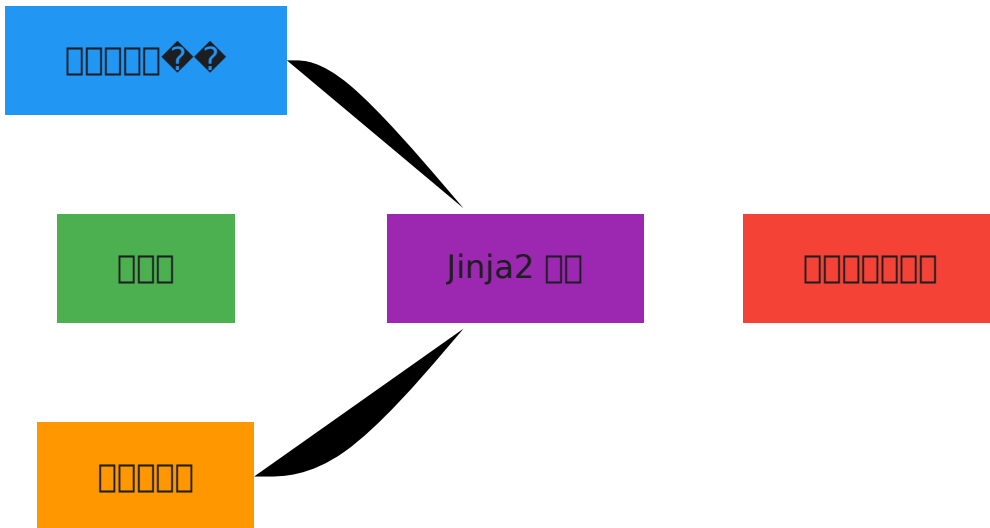


ansible mme ansible mme:hosts: ansible

Ansible Jinja2

Ansible Jinja2 group_vars

Jinja2



ansible

ansible

```

plmn_id:
  mcc: '001'
  mnc: '01'
customer_name_short: acme
  
```

Jinja2

```
# mme_config.yml.j2
network:
  plmn:
    mcc: {{ plmn_id.mcc }}
    mnc: {{ plmn_id.mnc }}
  operator: {{ customer_name_short }}
  realm: epc.mnc{{ plmn_id.mnc_longform }}.mcc{{ plmn_id.mcc
}}.3gppnetwork.org
```

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```
network:
  plmn:
    mcc: 001
    mnc: 01
  operator: acme
  realm: epc.mnc001.mcc001.3gppnetwork.org
```

□□ Jinja2 □□

□□□□□□□□

```
{{ plmn_id.mcc }}
{{ apt_repo.apt_server }}
```

□□□□□

```
{% if online_charging_enabled %}
  charging:
    enabled: true
    ocs_ip: {{ ocs_ip }}
{% endif %}
```

□□□

```
tracking_areas:
{% for tac in tac_list %}
  - {{ tac }}
{% endfor %}
```

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```
# □□□□ 3 □
mnc{{ '%03d' | format(plmn_id.mnc|int) }}
```

□□ **group_vars** □□□□

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```
# EPC []
mme:
  hosts:
    customer-mme01:
      ansible_host: 10.10.1.15
      gateway: 10.10.1.1
      host_vm_network: "vmbr1"
      mme_code: 1
      mme_gid: 1
      network_name_short: Customer
      network_name_long: Customer Network
      tac_list: [600, 601, 602, 603]
      omnimme:
        sgw_selection_method: "random_peer"
        pgw_selection_method: "random_peer"

sgw:
  hosts:
    customer-sgw01:
      ansible_host: 10.10.1.25
      gateway: 10.10.1.1
      host_vm_network: "vmbr1"
      cdrs_enabled: true

pgwc:
  hosts:
    customer-pgw01:
      ansible_host: 10.10.1.21
      gateway: 10.10.1.1
      host_vm_network: "vmbr1"
      ip_pools:
        - '100.64.16.0/24'
      combined_CP_UP: false

hss:
  hosts:
    customer-hss01:
      ansible_host: 10.10.2.140
      gateway: 10.10.2.1
      host_vm_network: "vmbr2"

# IMS []
pcscf:
```

```
hosts:
  customer-pcscf01:
    ansible_host: 10.10.4.165
    gateway: 10.10.4.1
    host_vm_network: "vmbr4"

icscf:
  hosts:
    customer-icscf01:
      ansible_host: 10.10.3.55
      gateway: 10.10.3.1
      host_vm_network: "vmbr3"

scscf:
  hosts:
    customer-scscf01:
      ansible_host: 10.10.3.45
      gateway: 10.10.3.1
      host_vm_network: "vmbr3"

applicationserver:
  hosts:
    customer-as01:
      ansible_host: 10.10.3.60
      gateway: 10.10.3.1
      host_vm_network: "vmbr3"
      online_charging_enabled: false
      gateways_folder: "gateways_prod"

# [][]
license_server:
  hosts:
    customer-licenseserver:
      ansible_host: 10.10.2.150
      gateway: 10.10.2.1
      host_vm_network: "vmbr2"

monitoring:
  hosts:
    customer-oam01:
      ansible_host: 10.10.2.135
      gateway: 10.10.2.1
      host_vm_network: "vmbr2"
      num_cpus: 4
```

```
memory_mb: 8192

dns:
  hosts:
    customer-dns01:
      ansible_host: 10.10.2.177
      gateway: 10.10.2.1
      host_vm_network: "vmbr2"

# 网络
all:
  vars:
    ansible_connection: ssh
    ansible_password: password
    ansible_become_password: password

    customer_name_short: customer
    customer_legal_name: "Customer Network Inc."
    site_name: "Primary DC"
    region: US
    TZ: America/Chicago

# PLMN 网络
plmn_id:
  mcc: '001'
  mnc: '01'
  mnc_longform: '001'
  diameter_realm: epc.mnc{{ plmn_id.mnc_longform }}.mcc{{
plmn_id.mcc }}.3gppnetwork.org

# 网络
network_name_short: Customer
network_name_long: Customer Network
tac_list: [600, 601]

# APT 网络
apt_repo:
  apt_server: "10.254.10.223"
  apt_repo_username: "customer"
  apt_repo_password: "secure-password"
  use_apt_cache: false

# 网络
charging:
```

```

data:
  online_charging:
    enabled: false
voice:
  online_charging:
    enabled: true
    domain: "mnc{{ plmn_id.mnc_longform }}.mcc{{ plmn_id.mcc
}}.3gppnetwork.org"

# firewall
firewall:
  allowed_ssh_subnets:
    - '10.0.0.0/8'
    - '192.168.0.0/16'
  allowed_ue_voice_subnets:
    - '10.0.0.0/8'
  allowed_signaling_subnets:
    - '10.0.0.0/8'

# Proxmox VM
proxmoxServers:
  customer-prxm01:
    # deployment_type vm → vm "vm"
    proxmoxServerAddress: 10.10.0.100
    proxmoxServerPort: 8006
    proxmoxApiTokenName: Customer
    proxmoxApiTokenSecret: "token-secret"
    proxmoxNodeName: pve01
    proxmoxTemplateName: ubuntu-24.04-cloud-init-template
    proxmoxTemplateId: 9000
    proxmoxTemplateUser: omnitouch # cloud-init
    proxmoxTemplatePassword: omnitouch # cloud-init
    proxmoxTemplateLocalUsers: local_users # cloud-init

# LXC proxmoxServers deployment_type: lxc
# proxmoxLxc0sTemplate

```

Proxmox VM/LXC Proxmox

□□□□□□

□□□□□□□□□□□□□□□□□□□□□□□□

OmniCore □□□

- **OmniCore** □□: <https://docs.omnitouch.com.au/docs/repos/OmniCore>
- **OmniHSS** - □□□□□□□□
- **OmniSGW** - □□□□□□□□□□
- **OmniPGW** - □□□□□□□□□□
- **OmniUPF** - □□□□□□
- **OmniDRA** - Diameter □□□□
- **OmniTWAG** - □□ WLAN □□□□

OmniCall □□□

- **OmniCall** □□: <https://docs.omnitouch.com.au/docs/repos/OmniCall>
- **OmniTAS** - IMS □□□□□□VoLTE/VoNR□
- **OmniCall CSCF** - □□□□□□□□
- **OmniMessage** - □□□□
- **OmniMessage SMPP** - SMPP □□□□
- **OmniSS7** - SS7 □□□
- **VisualVoicemail** - □□□□

OmniCharge/OmniCRM:

- **OmniCharge** □□: <https://docs.omnitouch.com.au/docs/repos/OmniCharge>

□□□□

- **Ansible** □□□□ - □□□□□□
- □□□□ - □□□□□□□□□□□□
- □□□□□□ - □□□□□□
- **IP** □□□□ - □□□□□□ **IP** □□□□
- **Netplan** □□ - □□ **IP** □□□□□□□□

- APT 0000 - 000000
- 000000 - 000000
- 000000 - 000000

000

1. 0000000000000000
2. 0000 PLMN 000000
3. 00 APT 000000
4. 0000000000
5. 0000000 group_vars 000000
6. 00 Ansible 000000

IP

IP

OmniTouch 443 HTTPS

IP	IP	
time.omnitouch.com.au	160.22.43.18	1
time.omnitouch.com.au	160.22.43.66	2
time.omnitouch.com.au	160.22.43.114	3

IP

- HTTPS (TCP/443)
- 160.22.43.18, 160.22.43.66, 160.22.43.114
-

DNS

OmniTouch DNS

DNS

- DNS
- DNS
 - 1.1.1.1 (Cloudflare - DNS)
 - 8.8.8.8 (Google DNS)
- DNS

OmniTouch DNS (DoH/DoT) DNS DNSSEC DNS

□□□□

- □□□□
- Hosts □□□□

□□

□□	□□	□□	□□□□
Prometheus	□□□□□□□□	9090	15 □□□□□
Loki	□□□□	3100	7 □□ 50GB
InfluxDB	RAN □□□□□□□□	8086	30 □
Grafana	□□□□□□	3000	□□□
□□□□□	□□□□	9100	□□□
SNMP □□□	□□□□□□	9116	□□□
□□□□□	ICMP/HTTP □□	9115	□□□

□□□

Prometheus

Prometheus □ 1 □□□□□□ OmniCore □□□□□□

□□□ **UID:** `omnicore_prometheus`

□□□□

名称	名称	端口	说明
所有	all	9100	所有 CPU 进程
MMEs	mme	9568	所有 MME 进程
HSS	hss	9568	所有 HSS 进程
SGW-C	sgw	9568	所有 SGW-C 进程
PGW-C	pgwc	9090	PDN 所有 IP 进程
UPF 进程	upf	9090	所有 UPF 进程
OmniCSCF	pcscf, scscf, icscf	9090	所有 CSCF 进程
所有 FreeSWITCH	applicationserver	9090	所有 FreeSWITCH 进程
DRA	dra	9568	所有 DRA 进程
OmniMessage	omnimessage	9568	所有 SMPP 进程
OmniSS7	omniss7	8080	SS7/SIGTRAN 进程
KeyDB	ocs	9121	所有 KeyDB 进程
CGrateS	ocs	2080	所有 CDR 进程

所有进程

項目	設定	値
SNMP (MikroTik)	IP/ポート	<code>mikrotik.hosts</code>
SNMP (iDRAC)	IP	<code>idrac.hosts</code>
SNMP (Synology)	NAS IP	<code>synology.hosts</code>
SNMP (SAF)	IP	<code>saf.hosts</code>
SNMP (Cisco)	IP	<code>cisco.hosts</code>
ICMP	IP + 8.8.8.8	なし
VMware	vCenter IP	<code>vcenter_ip</code> , <code>vcenter_password</code>
Proxmox	PVE IP	<code>proxmoxServers</code>

Loki

Loki を Grafana Alloy で監視する

UID: `omnicore_loki`

Loki/Alloy の監視設定

設定

項目	説明	値
hostname	ホスト名	customer-mme01
component	コンポーネント	mme, cscf, ocs
unit	systemd ユニット	omnimme.service
level	ログレベル	info, error

InfluxDB

InfluxDB データベースの作成

UID: omnicores_influxdb

UID

名前	説明	期間
nokia-monitor	RAN モニタリング	30 日
dra	DRA モニタリング	365 日
Omnicharge_TAP3	TAP モニタリング	90 日

Grafana

ダッシュボード

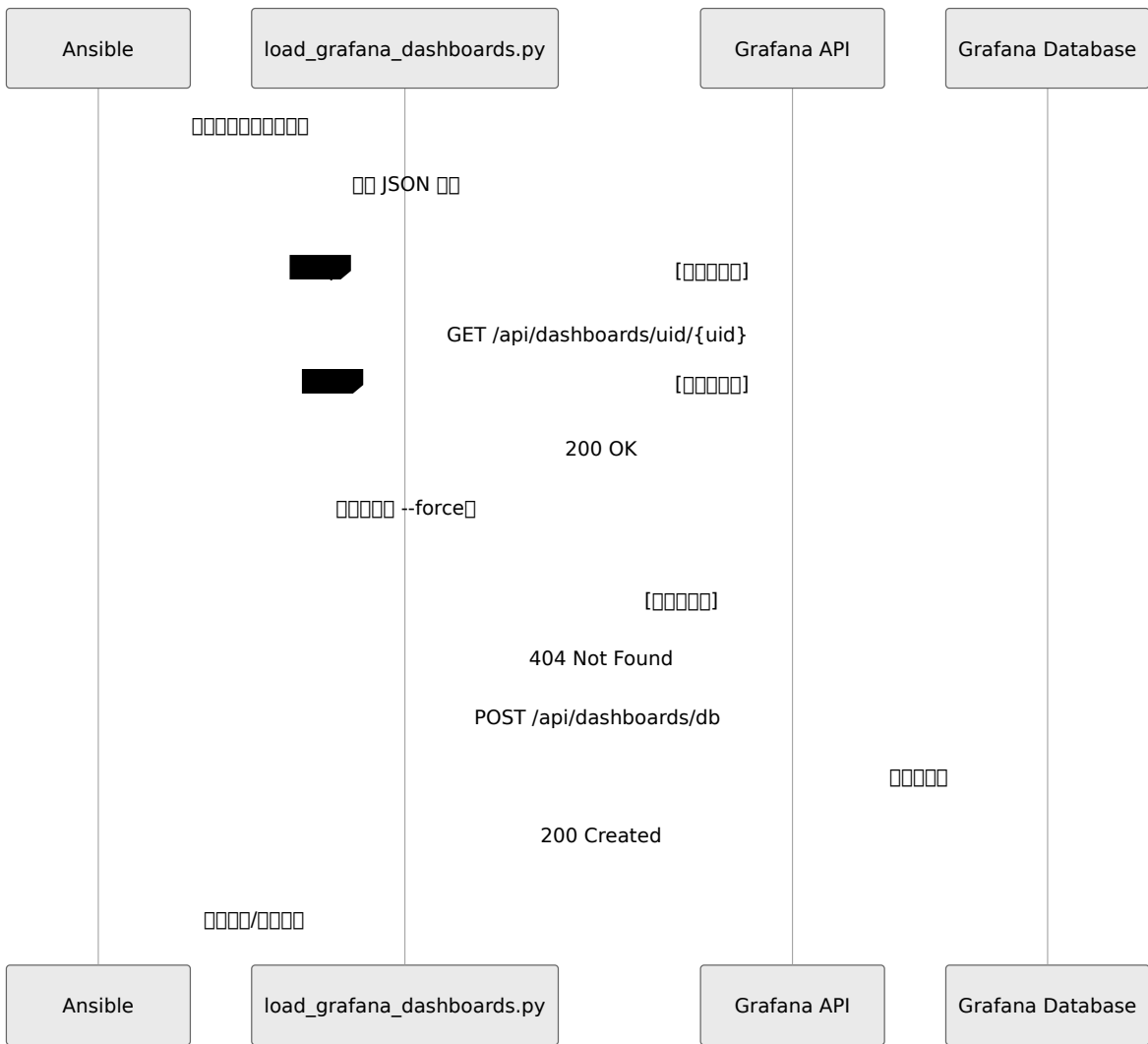
ダッシュボードの作成

名前	説明
BSS	CGrateS、KeyDB
EPC	MME、SGW、PGW、UPF、HSS、DRA
IMS	CSCF、OmniMessage
監視	SNMP
RAN	OmniRAN
その他	

API

Grafana API

- Grafana UI
- API
- Ansible



[]

[] Ansible []

```
# Ansible
python3 roles/monitoring/files/load_grafana_dashboards.py \
  --url http://<monitoring-ip>:3000 \
  --user admin \
  --password <grafana_admin_password> \
  --dashboards-dir roles/monitoring/templates/grafana/dashboards

#
python3 roles/monitoring/files/load_grafana_dashboards.py \
  --url http://<monitoring-ip>:3000 \
  --user admin \
  --password <grafana_admin_password> \
  --dashboards-dir roles/monitoring/templates/grafana/dashboards
\
  --force
```

JSON Ansible

```

roles/monitoring/templates/grafana/dashboards/
├── BSS/
│   ├── KeyDB_Cluster.json
│   ├── cgrates_mysql.json
│   └── cgrates_stats.json
├── EPC/
│   ├── MME_Dashboard.json
│   ├── OmniHSS.json
│   ├── OmniDRA.json
│   ├── SGW.json
│   ├── PGWs.json
│   └── ...
├── IMS/
│   ├── SMSc.json
│   ├── MMSc.json
│   └── ...
├── 其他/
│   ├── Node_Exporter_Full.json
│   ├── MikroTik_Dashboard.json
│   └── ...
├── RAN/
│   ├── Nokia_Overview.json
│   ├── Nokia_Detailed.json
│   └── ...
└── 其他/
    ├── CSCF_Logs.json
    ├── MME_Logs.json
    └── ...

```

其他

其他 Grafana 其他

```

# 其他 roles/monitoring 其他
python3 export_grafana.py --customer <CUSTOMER>

```

其他

- 其他

roles/monitoring/templates/grafana/dashboards/{folder}/*.json 其他

□□

- □□□□□

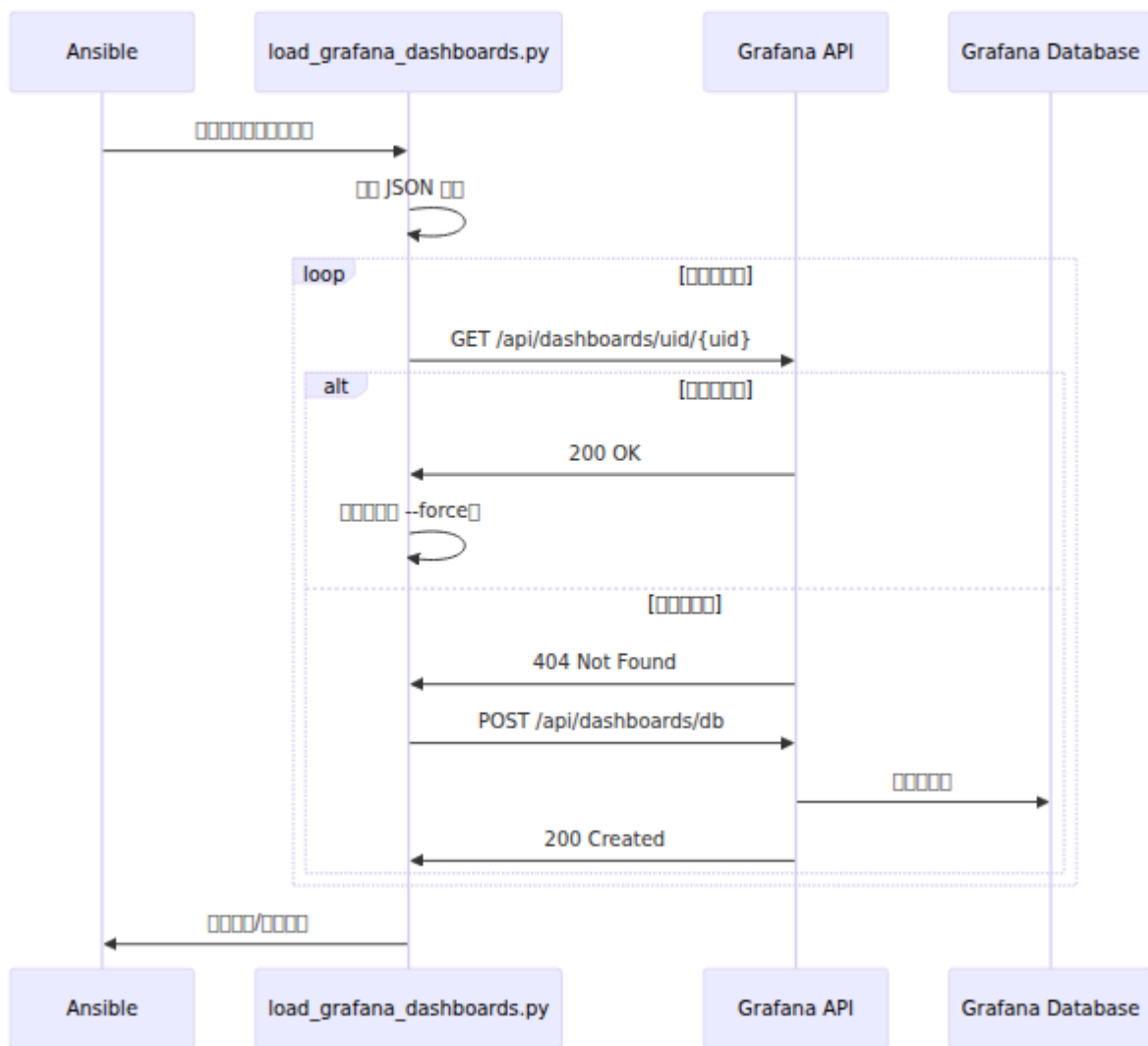
hosts/Omnicores_{CUSTOMER}/group_vars/grafana/alerts/all_alert_rules.json

- □□□□

hosts/Omnicores_{CUSTOMER}/group_vars/grafana/alerts/contact_points.json

- □□□□□

hosts/Omnicores_{CUSTOMER}/group_vars/grafana/alerts/notification_policies.json



□□□□

- □□□□□□□□□□□□□□ version □ id □□□□□□□□
- □□□ Grafana □□□□□□□□□□□□□□

- `group_vars/`

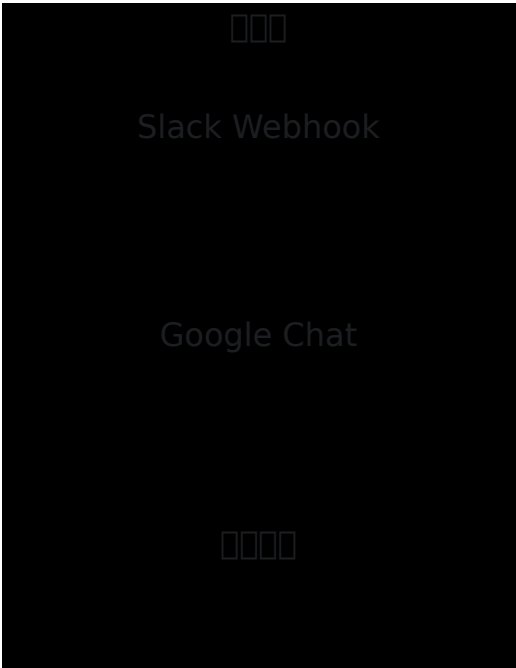
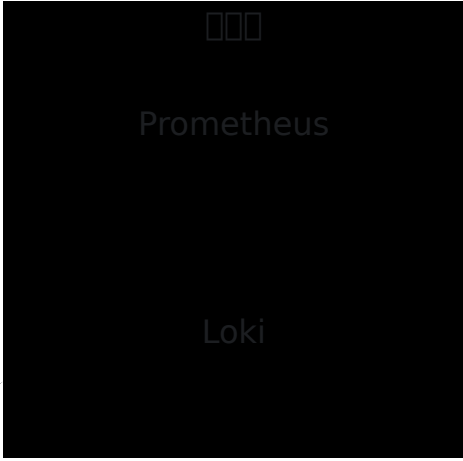
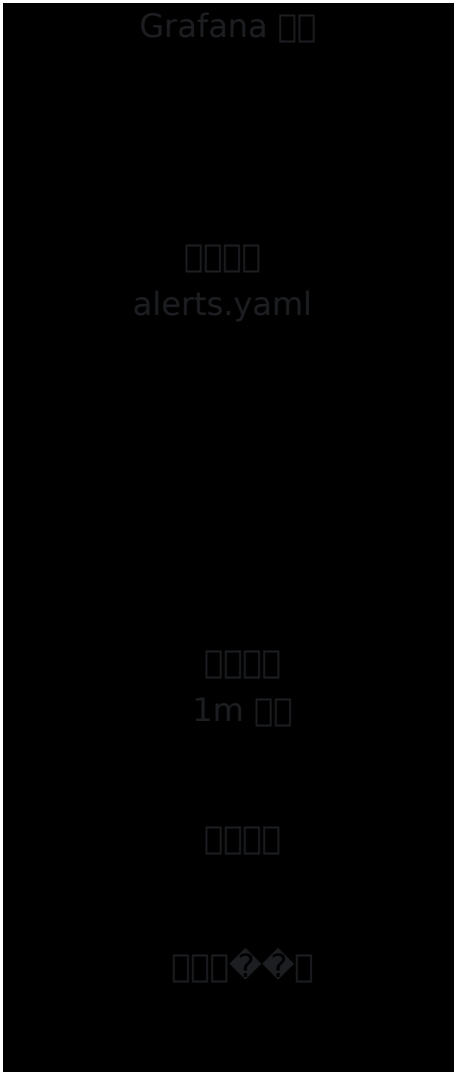
`grafana/`

`dashboards/`

```
hosts/customer/group_vars/  
└─ grafana/  
    └─ dashboards/  
        ├── Custom_Dashboard_1.json  
        └─ Custom_Dashboard_2.json
```

□□

□□



Alerting

Alerting is configured using a YAML file and the Grafana API.

```
python3 roles/monitoring/files/load_grafana_alerts.py \
  --url http://<monitoring-ip>:3000 \
  --user admin \
  --password <grafana_admin_password> \
  --alerts-file
roles/monitoring/templates/grafana/provisioning/alerting/alerts.yaml
```

Alerting Rules

Alert Name	Labels	Expression	Duration
Alerting Rule 1		Alerting Rule 1 > 90%	5 min
CPU Alerting Rule 2		CPU Alerting Rule 2 > 90%	5 min
Alerting Rule 3		Alerting Rule 3 > 90%	5 min
Alerting Rule 4		Prometheus Alerting Rule 4	5 min
MME Alerting Rule 5	EPC	Alerting Rule 5 40%	30 min
MME Alerting Rule 6	EPC	Alerting Rule 6	5 min
IMS Alerting Rule 7	IMS	P-CSCF Alerting Rule 7 40%	30 min
Alerting Rule 8	IMS	Alerting Rule 8	5 min
eNodeB Alerting Rule 9	RAN	Alerting Rule 9 eNB	1 min
Diameter Alerting Rule 10	EPC	P95 Alerting Rule 10	5 min

□□□□□□

alerts.yaml □□□□□□

```
apiVersion: 1
groups:
- orgId: 1
  name: □□□
  folder: □□□□
  interval: 1m
  rules:
- uid: alert-lowDiskSpace
  title: □□□□□□□□□□ 90%
  condition: C
  data:
- refId: A
  datasourceUid: omnicores-prometheus
  model:
    expr: |
      100 - ((node_filesystem_avail_bytes{job="Node
Exporter",mountpoint="/" } * 100)
        / node_filesystem_size_bytes{job="Node
Exporter",mountpoint="/" })
      # ... □□□□□
  noDataState: OK
  execErrState: Error
  for: 5m
  annotations:
    summary: □□□□□□□□□□ 90%
  labels:
    type: resource
```

□□□□□□

□□□□□□□□□□□□

```
# [] group_vars/all.yml []
monitoring_data:
  contactPoints:
    - orgId: 1
      name: default
      receivers:
        # Slack []
        - uid: slack-alerts
          type: slack
          disableResolveMessage: false
          settings:
            url: "https://hooks.slack.com/services/xxx/yyy/zzz"

        # Google Chat []
        - uid: gchat-alerts
          type: googlechat
          disableResolveMessage: false
          settings:
            url:
              "https://chat.googleapis.com/v1/spaces/xxx/messages?key=yyy"
```

[][][]

[][][][][][][][][][]

```
# templates/grafana/notification-policies.yaml.j2
apiVersion: 1

policies:
  - orgId: 1
    receiver: default
    group_by: ['alertname', 'instance']
    group_wait: 30s
    group_interval: 5m
    repeat_interval: 4h
```

□□□□

Prometheus □□

□□□□□□□□ `/etc/prometheus/prometheus.yml` □

□□	□□□	□□
<code>scrape_interval</code>	1m	□□□□□□□□
<code>evaluation_interval</code>	1m	□□□□□□□□□□
<code>scrape_timeout</code>	50s	□□□□□□□□

Grafana □□

□□□□□□□□ `/etc/grafana/grafana.ini` □

□□□□□□□□□□□□□□

□□	□	□□
<code>admin_password</code>	<code>grafana_admin_password</code> □□	□□□□□□□□
<code>allow_embedding</code>	true	□□□ iframe □□□
<code>provisioning</code>	<code>/etc/grafana/provisioning</code>	□□□□

Loki □□

□□ Loki □□□□□□□□□□□□ □□□□□□□□

InfluxDB □□

□□□□□□□□ `/etc/influxdb/influxdb.conf` □

名前	タイプ	ポート
nokia-monitor	autogen	30
dra	autogen	365
Omnicharge_TAP3	autogen	90

ポート

名前	ポート	プロトコル	説明
Grafana	3000	HTTP	管理 UI と API
Prometheus	9090	HTTP	メトリクス
Loki	3100	HTTP	ログ
InfluxDB	8086	HTTP	InfluxDB API
SNMP	9100	HTTP	SNMP
SNMP	9116	HTTP	SNMP
SNMP	9115	HTTP	SNMP
Alloy	12345	HTTP	Alloy UI

Alerting

Alerting

1. Grafana Alerting `http://<monitoring-ip>:3000`
2. Grafana Alerting configuration
3. Grafana Alerting rules

Alerting

1. Grafana Alerting `http://<monitoring-ip>:3000`
2. Grafana Alerting **Loki** Alerting
3. Grafana LogQL Alerting

```
# Grafana Alerting rule
{hostname="customer-mme01"}

# Grafana MME Alerting rule
{component="mme"} |~ "(?i)error"

# Grafana IMSI Alerting rule
{component="hss"} |= "123456789012345"
```

Alerting

1. Grafana Alerting configuration
`roles/monitoring/templates/grafana/provisioning/alerting/alerts.yaml`
2. Grafana Alerting rules

```
python3 roles/monitoring/files/load_grafana_alerts.py \
  --url http://<monitoring-ip>:3000 \
  --user admin --password <password> \
  --alerts-file
roles/monitoring/templates/grafana/provisioning/alerting/alerts.y
\
  --force
```

□□□□□

□ Grafana UI □□□□□□□□□□□□□□□□

```
cd roles/monitoring
python3 export_grafana.py --url http://<monitoring-ip>:3000
git add templates/grafana/
git commit -m "□□□□□□□□□□"
```

□□□□□

Prometheus □□□□

□□: □□□□□"□□□□"□□□□□□□ DOWN

□□□□:

- □□□□□□□□□□□□□□
- □□□□□□□□□□□□□□
- □□□□□□□□□□

□□□□:

1. □□□□□□□□□□□□□□□□

```
systemctl status <service>
curl http://localhost:<port>/metrics
```

2. □□□□□□□□□□□□□□□□

```
curl http://<target>:<port>/metrics
```

3.  □ Prometheus □□□□□ <http://<monitoring-ip>:9090/targets>

インストール

OS: CentOS7

前提:

- yum
- wget
- JSON

手順:

1. Grafana インストール → yum → rpm
2. Grafana rpm `journalctl -u grafana-server -f`
3. 確認

インストール

OS: CentOS7

前提:

- yum
- wget
- rpm

手順:

1. Grafana インストール → yum
2. rpm インストール → rpm → rpm
3. 確認

Grafana インストール

OS: Grafana rpm “rpm”

前提:

- Prometheus/Loki/InfluxDB 部署
- 部署 Prometheus
- 部署 Loki

部署:

1. 部署 Prometheus

```
systemctl status prometheus loki influxdb
```

2. 部署 Loki

```
ss -tlnp | grep -E '9090|3100|8086'
```

3. 部署 InfluxDB

```
curl http://localhost:9090/api/v1/status/config  
curl http://localhost:3100/ready
```

VIP 部署

VIP 部署 IMS EPC UE 部署

項目	単位	範囲	デフォルト	説明
<code>hss_url</code>	文字列	任意	-	OmniHSS REST API URL [HTTPS]
<code>scrape_interval_seconds</code>	秒	任意	30	スクレイピング間隔
<code>ping_timeout_seconds</code>	秒	任意	2	UE IP ping タイムアウト
<code>ping_count</code>	回数	任意	2	ping 回数
<code>blackbox_exporter_url</code>	文字列	任意	-	ping 結果を出力する URL <code>http://pcscf01:9115</code> を指定して ICMP ping
<code>subscribers</code>	文字列	任意	-	サブスクリプション

フィルタ

項目	単位	範囲	デフォルト	説明
<code>imsi</code>	文字列	任意	-	IMSI 15桁
<code>label</code>	文字列	任意	IMSI	ラベル
<code>type</code>	文字列	任意	<code>full</code>	フィルタタイプ: <code>full</code> 、 <code>voip_only</code> 、 <code>data_only</code>

例: MSISDN HSS API 接続

00

000000 9550 0 /metrics 000000

0000

00	00	00
<code>vip_subscriber_service_healthy</code>	Gauge	000000000000000000000000 1000 0
<code>vip_subscriber_ims_registered</code>	Gauge	00000000 S-CSCF0000 10000 0
<code>vip_subscriber_epc_registered</code>	Gauge	00000000 MME0000 10000 0
<code>vip_subscriber_ue_ip_reachable</code>	Gauge	00 UE IP 0 ping 000000 10000 0
<code>vip_subscriber_hss_reachable</code>	Gauge	00 HSS API 0000000000 10000 0
<code>vip_subscriber_enabled</code>	Gauge	00000000 HSS 00000000 10000 0

0000

00	00	00
<code>vip_subscriber_ims_registration_age_seconds</code>	Gauge	0000 IMS 000000 000-1 000000
<code>vip_subscriber_epc_registration_age_seconds</code>	Gauge	0000 EPC 0000 000000-1 0000 0000

0000

Field	Type	Value
<code>vip_subscriber_info</code>	Gauge	Count 1000000000000000

Count 1000000000000000

Field	Type	Value
<code>imsi</code>	IMSI	313380930011948
<code>label</code>	Label	Label
<code>msisdn</code>	HSS MSISDN	24724748250
<code>type</code>	Type	full voip_only data_only

`vip_subscriber_info` Count 1000000000000000

Field	Type	Value
<code>healthy</code>	Health	1 0
<code>ims</code>	IMS Health	1 0
<code>epc</code>	EPC Health	1 0
<code>ping</code>	UE IP Ping	1 0
<code>assigned_scscf</code>	S-CSCF	scscf01.ims.example.com
<code>last_seen_mme</code>	MME	mme02.epc.example.com
<code>ue_ip</code>	UE IP	100.72.83.20

Count 1000000000000000

```
# VIP 健康
count(vip_subscriber_service_healthy == 1)

# VIP 不健康
count(vip_subscriber_service_healthy == 0)

# VoIP IMS 注册
vip_subscriber_ims_registered{type=~"voip_only|full"}

# EPC 注册
vip_subscriber_epc_registered{type=~"data_only|full"}

# IMS 注册时间 (>1 分钟)
vip_subscriber_ims_registration_age_seconds > 3600
```

📄

IMS VIP 📄

📄: Grafana → IMS → IMS VIP 📄

📄 **URL:** `/d/ims-vip-subscribers/`

📄

項目	説明
概要	概要
構成	構成
IMS 項目	IMS 項目
EPC 項目	EPC 項目
UE 項目	ping UE IP 項目
項目	VIP 項目
VIP 項目	項目
項目	項目

項目

項目 VIP 項目

VIP 項目

項目: VIP 項目 項目: 項目 項目: 1 項目 項目: vip_subscriber_service_healthy == 0

項目:

- 項目: VIP 項目 {{ \$labels.label }} 項目
- 項目: 項目
 - VoIP 項目: 項目 MSISDN
 - 項目: 項目 IMSI
 - 項目: 項目 MSISDN 項目 IMSI

項目:

- `voip_only` `MSISDN: 24724766000`
- `data_only` `IMSI: 313380930010064`
- `full` `MSISDN: 24724748250 IMSI: 313380930011948`

配置 VIP

1. 配置

```
# hosts/<customer>/group_vars/vip_subscribers.yaml
subscribers:
  - imsi: "123456789012345"
    label: "VIP"
    type: "full" # voip_only, data_only
```

2. 部署

```
scp vip_subscribers.yaml <monitoring-server>:/tmp/
ssh <monitoring-server> "sudo cp /tmp/vip_subscribers.yaml
/etc/prometheus/vip_subscribers.yaml && sudo systemctl restart
ims-subscriber-exporter"
```

3. 验证

```
curl -s http://<monitoring-server>:9550/metrics | grep "VIP"
```

相关链接

- [Loki](#) [Alloy](#)
- [Prometheus](#)
- [Grafana](#)

Netplan

OmniCore netplan

- (eth0)
- IP
-

Netplan

netplan group_vars Jinja2 netplan_config

```
dra:  
  hosts:  
    <hostname>:  
      ansible_host: 10.0.1.100  
      gateway: 10.0.1.1  
      netplan_config: netplan.yaml.j2
```

hosts/<customer>/group_vars/netplan.yaml.j2

netplan.yaml.j2

```

network:
  version: 2
  ethernet:
    # name - ansible_host gateway
    eth0:
      addresses:
        - "{{ ansible_host }}/{{ mask_cidr | default(24) }}"
      nameservers:
        addresses:
{% if 'dns' in group_names %}
          # DNS servers DNS servers
          - 8.8.8.8
{% else %}
          # 'dns' DNS servers
{% for dns_host in groups['dns'] | default([]) %}
          - {{ hostvars[dns_host]['ansible_host'] }}
{% endfor %}
{% endif %}
      search:
        - slice
      routes:
        - to: "default"
          via: "{{ gateway }}"

{% if secondary_ips is defined %}
  # name - secondary_ips
  # ens19, ens20, ens21... (18 + loop.index)
{% for nic_name, nic_config in secondary_ips.items() %}
    ens{{ 18 + loop.index }}:
      addresses:
        - "{{ nic_config.ip_address }}/{{ mask_cidr | default(24) }}"
      routes:
{% for route in nic_config.routes %}
        - to: "{{ route }}"
          via: "{{ nic_config.gateway }}"
{% endfor %}
{% endif %}

```


□□□□

□□□□□ Ubuntu □□□□□□□□□□□□□□

- □□□□□□□□ ens19
- □□□□□□□□ ens20
- □□□□□□□□ ens21
- □□□□...

□□ Proxmox □□□□□□□□□□ NIC □□□□□□□□□□□□□□

□□□□

```
dra:
  hosts:
    <hostname>:
      ansible_host: 10.0.1.100
      gateway: 10.0.1.1
      host_vm_network: "ovsbr1"
      vlanid: "100"
      netplan_config: netplan.yaml.j2
      secondary_ips:
        public_ip:
          ip_address: 192.0.2.50
          gateway: 192.0.2.1
          host_vm_network: "vibr0"
          vlanid: "200"
          routes:
            - '198.51.100.0/24'
            - '203.0.113.0/24'
        peering_ip:
          ip_address: 172.16.50.10
          gateway: 172.16.50.1
          host_vm_network: "ovsbr2"
          vlanid: "300"
          routes:
            - '172.17.0.0/16'
```

Netplan

```
network:
  version: 2
  ethernets:
    eth0:
      addresses:
        - "10.0.1.100/24"
      nameservers:
        addresses:
          - 10.0.1.53
        search:
          - slice
      routes:
        - to: "default"
          via: "10.0.1.1"
    ens19:
      addresses:
        - "192.0.2.50/24"
      routes:
        - to: "198.51.100.0/24"
          via: "192.0.2.1"
        - to: "203.0.113.0/24"
          via: "192.0.2.1"
    ens20:
      addresses:
        - "172.16.50.10/24"
      routes:
        - to: "172.17.0.0/16"
          via: "172.16.50.1"
```

Proxmox

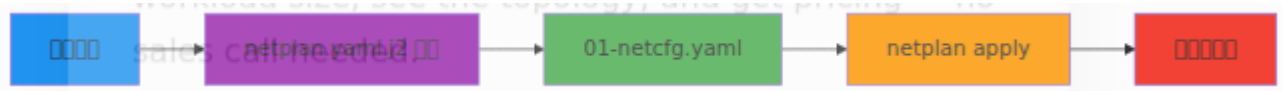
proximox.yml NIC

1. NIC
2. NIC

Proxmox 環境構築

- `host_vm_network` - 仮想 NIC の名前
- `vlanid` - 使用する VLAN ID

手順



1. Ansibleで Jinja2 テンプレート
2. テンプレートを `/etc/netplan/01-netcfg.yaml` に保存
3. Netplan の設定を確認
4. `netplan apply` を実行
5. `ip addr show` で IP 設定を確認

Ansible

IP 設定 (DEA)

```
<hostname>:
  ansible_host: 10.0.1.100           # 管理 IP
  gateway: 10.0.1.1
  netplan_config: netplan.yaml.j2
  secondary_ips:
    diameter_roaming:
      ip_address: 192.0.2.50         # 仮想 IP
      gateway: 192.0.2.1
      host_vm_network: "vibr0"
      vlanid: "200"
      routes:
        - '198.51.100.0/24'         # 仮想ネットワーク
```

PGW S5/S8

```
<hostname>:
  ansible_host: 10.0.2.20          # IP
  gateway: 10.0.2.1
  netplan_config: netplan.yaml.j2
  secondary_ips:
    s5s8_interface:
      ip_address: 203.0.113.17    # S5/S8 IP
      gateway: 203.0.113.1
      host_vm_network: "vmbr0"
      vlanid: "50"
```

PGW S5/S8

```
<hostname>:
  ansible_host: 10.0.1.100        #
  gateway: 10.0.1.1
  netplan_config: netplan.yaml.j2
  secondary_ips:
    data_network:
      ip_address: 10.0.2.100      #
      gateway: 10.0.2.1
      host_vm_network: "ovsbr2"
      vlanid: "200"
    backup_network:
      ip_address: 10.0.3.100     #
      gateway: 10.0.3.1
      host_vm_network: "ovsbr3"
      vlanid: "300"
```

IP

Jinja2 IP

Inventory

Inventory IP addresses are defined in `inventory_hostname`

```
# Secondary IP addresses
{{ secondary_ips.diameter_public_ip.ip_address }}

# Inventory hostname variables
{{ hostvars[inventory_hostname]['secondary_ips']
  ['diameter_public_ip']['ip_address'] }}

# Gateway and VLAN
{{ secondary_ips.diameter_public_ip.gateway }}
{{ secondary_ips.diameter_public_ip.vlanid }}
```

Groups

Groups are defined in `hostvars`

```
# Dra group
{{ hostvars[groups['dra'][0]]['secondary_ips']
  ['diameter_public_ip']['ip_address'] }}

# DRA IP addresses
{% for host in groups['dra'] %}
{% if hostvars[host]['secondary_ips'] is defined %}
  - {{ hostvars[host]['secondary_ips']['diameter_public_ip']
    ['ip_address'] }}
{% endif %}
{% endfor %}
```

DRA IP

DRA IP addresses are defined in `IP`

```
# dra_config.yaml.j2 - inventory_hostname
peers:
  - name: external_peer
    # IP
    local_ip: {{ hostvars[inventory_hostname]['secondary_ips']
['diameter_public_ip']['ip_address'] }}
    remote_ip: 198.51.100.50
    port: 3868
```

IP

```
{% if secondary_ips is defined and
secondary_ips.diameter_public_ip is defined %}
public_ip: {{ secondary_ips.diameter_public_ip.ip_address }}
{% else %}
public_ip: {{ ansible_host }}
{% endif %}
```

SSH

```
ip link show
```

```
1: lo: <LOOPBACK,UP,LOWER_UP> ...
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> ...
3: ens19: <BROADCAST,MULTICAST,UP,LOWER_UP> ...
4: ens20: <BROADCAST,MULTICAST,UP,LOWER_UP> ...
```

Netplan

```
cat /etc/netplan/01-netcfg.yaml
```

Netplan

```
netplan apply
```

Netplan

```
netplan --debug apply
```



```
ip route show
```


- -
- Proxmox VM/LXC -
- -

Proxmox VM/LXC 00

00000000 Proxmox 000 OmniCore 000000000000 — services/proxmox.yml — 000
00 deployment_type 0000 QEMU 0000 LXC 000

00000000 VMware/HyperV 000 Vultr / AWS / GCP 0000000

000

- 000000 — 0000000000/LXC
- IP 0000
- Netplan 00
- 0000

LXC 0 VM

LXC 000

- 000000000000
- 00000000
- 0000
- 0000000000000000
- 00000 **EPC/IMS** 00
- 0000 **UPF** 00000000/TUN 000

000 (KVM) 0

- 00000000000000
- 0000000000000/000000
- 00000000
- 00000000
- **UPF** 0000

000000

- `proxmoxServers.*.UPF`
- **LXC** `apt-cache` `dns`

`proxmoxServers.*.UPF` = `proxmoxServers.*.UPF`

`proxmoxServers.*.deployment_type` LXC `apt-cache` `dns`

Proxmox

1. API

```
# Proxmox UI: → → API
# : root@pam!<TokenName>
#
```

2a. Cloud-Init

Proxmox Ubuntu — cloud-init SSH

`proxmox.yml`

□□□□□□□□□□□□□□□□

□□ 1□□□ **Web UI** □□□□□

- □□□□□□ → □□□ ID 9000□□□□ubuntu-2404-template
- □□□□□□□ Ubuntu Server ISO □□□□□ ISO
- □□□□□□□SCSI □□□□VirtIO SCSI□
- □□□32GB□□□□SCSI
- CPU□2 □□
- □□□2048 MB
- □□□VirtIO□□□ vmb0
- □□□□□□□□ Ubuntu Server

□□ 2□□□□□□□ - □□□□□

```
# □□ cloud-init
sudo apt update
sudo apt install cloud-init qemu-guest-agent -y

# □□□□□□□□□□□□
sudo cloud-init clean
sudo rm -f /etc/machine-id /var/lib/dbus/machine-id
sudo rm -f /etc/ssh/ssh_host_*
sudo truncate -s 0 /etc/hostname
sudo truncate -s 0 /etc/hosts

# □□ bash □□□□□□□□
history -c
sudo poweroff
```

□□ 3□□□ **Cloud-Init** □□□□□□

- □□□□□□ → □□ → □□ → CloudInit □□□□□□□□□□□□ local-lvm□
- □□ → □□ → QEMU □□□□□□ → □□
- □□□□□□□□ → □□□□□□
- □□□□□□□□□□ cloud-init □□/□□ — proxmox.yml □□□□□□ proxmoxTemplateUser / proxmoxTemplatePassword □□□□□□□□ local_users □□□□□□□□□□□□

2b. LXC LXC

```
# Proxmox shell  
pveam update  
pveam download local ubuntu-24.04-standard_24.04-2_amd64.tar.zst
```

```
local:vztmpl/ubuntu-24.04-standard_24.04-2_amd64.tar.zst  
proxmoxLxc0sTemplate
```

□□□□□□

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```
all:
  vars:
    # deployment_type □□□ → □□□□ "vm"
    proxmoxServers:
      pve-node-01:
        proxmoxServerAddress: 192.168.1.100
        proxmoxServerPort: 8006
        proxmoxApiTokenName: ansible
        proxmoxApiTokenSecret: "your-token-secret-uuid"
        proxmoxNodeName: pve-node-01
        proxmoxTemplateName: ubuntu-2404-template
        proxmoxTemplateId: 9000
        proxmoxTemplateUser: omnitouch # □□□ cloud-init □□
        □□□□□□□□ local_users □
        proxmoxTemplatePassword: omnitouch # □□□ cloud-init □□□
        □□□ cloud-init □□□
        storage: local-lvm # □□
      pve-node-02:
        # ... □□□□□□□□

    local_users:
      admin_user:
        name: Admin User
        public_key: "ssh-rsa AAAA..."

mme:
  hosts:
    site-mme01:
      ansible_host: 192.168.1.10
  vars:
    proxmox_interface: vmb0
    gateway: 192.168.1.1
    netmask: 255.255.255.0
    vlanid: 100 # □□
```

LXC 配置

```
all:
  vars:
    proxmox_lxc_nameserver: "1.1.1.1" # 指定 DNS 1.1.1.1
    proxmoxServers:
      pve-node-01:
        deployment_type: lxc
        proxmoxServerAddress: 192.168.1.100
        proxmoxServerPort: 8006
        proxmoxApiTokenName: ansible
        proxmoxApiTokenSecret: "your-token-secret-uuid"
        proxmoxNodeName: pve-node-01
        proxmoxLxcOsTemplate: "local:vztmpl/ubuntu-24.04-
standard_24.04-2_amd64.tar.zst"
        proxmoxLxcDefaultStorage: local-lvm # 指定 rootfs 位置
      pve-node-02:
        deployment_type: lxc
        # ... 其他配置

    local_users:
      admin_user:
        name: Admin User
        public_key: "ssh-rsa AAAA..."

dns:
  hosts:
    site-dns01:
      ansible_host: 192.168.1.20
  vars:
    proxmox_interface: vmbro0
    gateway: 192.168.1.1
    netmask: 255.255.255.0
    vlanid: 100 # 指定 VLAN
    proxmoxLxcCores: 2 # 指定 CPU 核心数
    proxmoxLxcMemoryMb: 4096 # 指定内存大小
    proxmoxLxcDiskSizeGb: 30 # 指定磁盘大小
    proxmoxLxcRootFsStorageName: local-lvm # 指定 rootfs 存储位置
    proxmoxLxcDefaultStorage
```



```
dns:
  hosts:
    site-dns01:
      ansible_host: 192.168.1.20
      proxmoxLxcDiskSizeGb: 120 # []
      host_vm_network: vmbr1 # []
  vars:
    proxmox_interface: vmbr0
    gateway: 192.168.1.1
    netmask: 255.255.255.0
```

[] util_playbooks/proxmox_lxc.yml

```
proxmoxServerAddress/PROXMOX_API_TOKEN []
[] services/proxmox.yml [] deployment_type: lxc []
```



OmniCore `services/`



```
all.yml
├─ setup_users.yml
├─ apt_cache.yml
├─ dns.yml
├─ common.yml
├─ license_server.yml
├─ monitoring.yml
│   └─ grafana.yml
├─ epc.yml
│   ├── common.yml
│   ├── omnimme.yml
│   ├── omnisgwc.yml
│   ├── omnipgwc.yml
│   ├── upf.yml
│   ├── omnihss.yml
│   └─ omnidra.yml
├─ ims.yml
│   ├── pcscf.yml
│   ├── icscf.yml
│   ├── scscf.yml
│   ├── as.yml
│   ├── omnimessage.yml
│   ├── smsc.yml
│   └─ omnisep.yml
├─ omniepdg.yml
├─ omniss7.yml
├─ ocs.yml
├─ crm.yml
├─ ran_monitor.yml
└─ health_check.yml
```

omnimme.yml 50 all.yml
--limit

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□□	□□	□□
all.yml	□□□	□□□□□□□□ DNS□□□□ EPC□ IMS□ OCS□ CRM
epc.yml	□□□□□	MME□ SGW-C□ PGW-C□ UPF□ HSS□ DRA
ims.yml	□□/IMS	P/I/S-CSCF□□□□□□□ XCAP□□□□□
ocs.yml	□□	CGrateS□ KeyDB □□□ OCS □□
monitoring.yml	□□□□	Prometheus□ Grafana□□□□□□□ HOMER

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□□	□□
<code>common.yml</code>	□□□□□□□□□□□□□□NTP□□□□□□
<code>setup_users.yml</code>	□□□□□□□□ SSH □□
<code>dns.yml</code>	DNS □□□□□□
<code>license_server.yml</code>	OmniCore □□□□□□
<code>netplan.yml</code>	□□□□□□
<code>firewall.yml</code>	iptables/nftables □□
<code>apt_cache.yml</code>	□□ APT □□□□□□□□

EPC 関数

ファイル名	機能名	機能説明
<code>omnimme.yml</code>	OmniMME	4G/LTE MME (4G)
<code>omnisgwc.yml</code>	OmniSGW-C	4G/LTE S-GW-C
<code>omnipgwc.yml</code>	OmniPGW-C	4G/LTE P-GW-C PDN
<code>upf.yml</code> / <code>omniupf.yml</code>	OmniUPF	4G/LTE U-PF SGW-U/PGW-U
<code>omnihss.yml</code> / <code>hss.yml</code>	OmniHSS	4G/LTE HSS
<code>omnidra.yml</code>	OmniDRA	4G/LTE Diameter
<code>omnitwag.yml</code>	OmniTWAG	4G/LTE TWAG
<code>omniepdg.yml</code>	OmniEPDG	4G/LTE EPDG WiFi
<code>gtp_proxy.yml</code>	GTP Proxy	GTP Proxy

IMS 配置

ファイル名	サービス名	機能
<code>pcscf.yml</code>	P-CSCF	プロキシ・クライアント・サービス・CSCF
<code>icscf.yml</code>	I-CSCF	インターネット・CSCF
<code>scscf.yml</code>	S-CSCF	セッション・CSCF
<code>as.yml</code>	OmniTAS	オムニ・TAS
<code>omnisep.yml</code>	OmniSEP	XCAP、XCAP-BSF、XCAP-URL
<code>omnimessage.yml</code>	OmniMessage	メッセージ・IP
<code>smsc.yml</code>	SMSC	SMS・CSCF

監視

ファイル名	監視対象
<code>ocs.yml</code>	OCSS (CGateS + KeyDB)
<code>crm.yml</code>	CRM
<code>omniss7.yml</code>	SS7/SIGTRAN
<code>homer.yml</code>	SIP/Diameter
<code>grafana.yml</code>	Grafana
<code>promtail.yml</code>	ログ収集 Loki
<code>ran_monitor.yml</code>	RAN 監視

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📁	📁
<code>proxmox.yml</code>	📁 Proxmox VE 📁📁📁📁
<code>proxmox_lxc.yml</code>	📁 LXC 📁📁📁📁/📁📁
<code>proxmox_delete.yml</code>	📁 Proxmox 📁📁/LXC

📁

📁	📁
<code>backup.yml</code>	📁📁📁📁📁📁
<code>reboot.yml</code>	📁📁📁📁
<code>shutdown.yml</code>	📁📁📁
<code>apt_update.yml</code>	📁📁📁📁
<code>apt_refresh_metadata.yml</code>	📁 APT 📁📁📁📁
<code>speedtest.yml</code>	📁📁📁📁📁📁

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□□	□□
<code>restore_applicationserver.yml</code>	□□□□ OmniTAS
<code>restore_omnimessage_controller.yml</code>	□□□□ OmniMessage
<code>restore_smsc.yml</code>	□□□□ SMSC

□□

□□□□□□

```
ansible-playbook -i hosts/customer/host_files/production.yml
services/all.yml
```

□□□□□□□

```
# □□□□□□
ansible-playbook -i hosts/customer/host_files/production.yml
services/epc.yml

# □ IMS/□□
ansible-playbook -i hosts/customer/host_files/production.yml
services/ims.yml
```

□□□□□□

```
# □□□ MME
ansible-playbook -i hosts/customer/host_files/production.yml
services/omnimme.yml

# □□□□□
ansible-playbook -i hosts/customer/host_files/production.yml
services/monitoring.yml
```

□□□□□□

```
# □□□□□□□□□□ all.yml
ansible-playbook -i hosts/customer/host_files/production.yml
services/all.yml --limit mme01

# □□□□□□□□□□
ansible-playbook -i hosts/customer/host_files/production.yml
services/all.yml --limit "mme01,hss01"

# □□□□□□□□
ansible-playbook -i hosts/customer/host_files/production.yml
services/all.yml --limit mme
```

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- □□□□ - □□□□□□□□
- □□□□□□ - □□□□□□□
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- □□□□ - □□□□□□□□□□□□□□□□
- □□□□□□□□ - Grafana□Prometheus□□□□

目次

OmniCore 利用プレイブック `util_playbooks/` 目次

目次

ファイル名	説明
<code>proxmox.yml</code>	Proxmox のインストール
<code>proxmox_delete.yml</code>	Proxmox の削除/LXC
<code>proxmox_lxc.yml</code>	Proxmox の LXC の作成
<code>vmware.yml</code>	VMware vSphere のインストール
<code>vmware_delete.yml</code>	VMware vSphere の削除
<code>health_check.yml</code>	ヘルスチェック
<code>restore_hss.yml</code>	HSS のバックアップ/リストア
<code>restore_ocs.yml</code>	OCs KeyDB/MySQL のバックアップ
<code>ip_plan_generator.yml</code>	Mermaid の IP 計画生成
<code>get_ports.yml</code>	ポートの取得
<code>getLocalCapture.yml</code>	ローカルキャプチャの取得
<code>delete_local_user.yml</code>	ローカルユーザーの削除


```
# 実行
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/vmware.yml

# 実行制限
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/vmware.yml --limit mme

# 実行制限
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/vmware_delete.yml --limit old-host
```

実行

```
all:
  vars:
    vcenter_ip: "vcenter.example.com"
    vcenter_username: "administrator@vsphere.local"
    vcenter_password: "password"
    vcenter_datacenter: "Datacenter"
    vcenter_folder: "OmniCore"
    vcenter_vm_template: "ubuntu-2404-template"
  vhosts:
    esxi-01:
      vcenter_cluster_ip: "192.168.1.10"
      vcenter_datastore: "datastore1"
```

実行

実行 util_playbooks/health_check.yml

実行結果 OmniCore | OmniCall | HTML |

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/health_check.yml
```

実行 /tmp/health_check_YYYY-MM-DD HH:MM:SS.html

製品構成

製品	構成要素
製品	構成要素
OmniHSS	構成要素Diameter 製品
OmniDRA	Diameter 構成要素
OmniTAS	構成要素CPU 製品
OCS	KeyDB 製品

HSS 製品

製品 `util_playbooks/restore_hss.yml`

製品 OmniHSS 製品

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/restore_hss.yml
```

製品構成

製品	構成要素	製品
製品	<code>hss_dump_<hostname>_<timestamp>.sql</code>	<code>omnihss</code> 製品 MySQL 製品
製品	<code>hss_<hostname>_<timestamp>.tar.gz</code>	<code>/etc/omnihss</code> 製品

OCS 復旧

コマンド `util_playbooks/restore_ocs.yml`

このコマンドは OCS (CGrates) のバックアップを復旧し、KeyDB を再構築します。

```
ansible-playbook -i hosts/customer/host_files/production.yml  
util_playbooks/restore_ocs.yml
```

手順

1. OCS を停止し、CGrates と KeyDB をバックアップする。
2. AOF をバックアップする。
3. KeyDB RDB をバックアップし、KeyDB を再構築する。
4. MySQL StoreDB をバックアップする。
5. `/etc/cgrates` をバックアップする。
6. OCS を再起動する。

バックアップファイル

名前	ファイル名	説明
KeyDB DataDB	<code>keydb_dump_<hostname>_<timestamp>.rdb</code>	KeyDB RDB ファイル
MySQL StoreDB	<code>cgrates_dump_<hostname>_<timestamp>.sql</code>	cgrates の MySQL データ
設定	<code>cgrates_<hostname>_<timestamp>.tar.gz</code>	<code>/etc/cgrates</code> のバックアップ

0000

000 util_playbooks/get_ports.yml

000000000000000000000000

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/get_ports.yml
```

0000

00	00
/tmp/all_ports.csv	000000IP000000000000 CSV
./open_ports.rst	00 Sphinx 000 reStructuredText 0

00000

00	0 0 0
000	00000
IP	000 ansible_host IP 00
IP 00	IPv4 0 IPv6
00	TCP 0 UDP
00	00000
00	0000

□□□□□□

□□□ `util_playbooks/getLocalCapture.yml`

□□□□□□ `/etc/localcapture` □□□□□□□□□□□□□□□□

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/getLocalCapture.yml
```

□□□ `./localCapturePcaps/<hostname>/*.pcap`

□□□□

□□□ `util_playbooks/delete_local_user.yml`

□□□□□□□□□□□□□□□□

```
ansible-playbook -i hosts/customer/host_files/production.yml
util_playbooks/delete_local_user.yml
```

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□□□□

```
ansible-playbook -i <inventory_file> util_playbooks/<playbook>.yml
```

オプション

オプション	説明
<code>-i <inventory></code>	インベントリファイル
<code>--limit <hosts></code>	実行対象のホスト
<code>-v / -vv / -vvv</code>	verbosity (静か / 普通 / 多量)
<code>--check</code>	実行せずに差分を確認
<code>--diff</code>	差分を出力

例

```
# インベントリ指定
ansible-playbook -i hosts/acme/host_files/production.yml
util_playbooks/health_check.yml

# ホスト指定 HSS
ansible-playbook -i hosts/acme/host_files/production.yml
util_playbooks/restore_hss.yml --limit hss01

# 出力 verbosity
ansible-playbook -i hosts/acme/host_files/production.yml
util_playbooks/ip_plan_generator.yml -v
```

