

# Содержание

Base SSG configuration for ON-STICK scheme .....	3
<i>Implementation scheme</i> .....	3



# Base SSG configuration for ON-STICK scheme



Full description of on-stick mode in [Configuring on-stick and LAG/LACP](#) section

1. Prepare the server according to the [installation requirements](#).
2. Install and configure the [VEOS OS](#)
3. Set an [IP address](#).
4. Apply for license installation and fastDPI to [Service Desk](#).
5. After installing them, the following settings must be made in **etc/dpi/fastdpi.conf**:

```
dpdk_device=port1:pci:86:00.0
dpdk_device=port2:pci:86:00.1

lag {
    name=LACP
    device=86-00.1
    device=86-00.0
    lacp=1
    system_id=6c:b3:11:60:fa:66
    priority=32768
    balance_algo=0
}

onstick_device {
    base=port1
    filter=vlan(101,102) | qinq
    subs=subs1
    inet=inet1
}

onstick_device {
    base=port2
    filter=vlan(101,102) | qinq
    subs=subs2
    inet=inet2
}

in_dev=subs1:subs2
out_dev=inet1:inet2
```

6. Further settings are made depending on which components are to be used. The settings are described in the [SSG components](#) section.

## Implementation scheme

