## Содержание

## Handling traffic by VLAN

1. Drop traffic without analysis from a specific VLAN:

fdpi\_cli vlan group <id> drop

 Dropping traffic with preliminary analysis, but without transferring it to Netflow statistics from a specific VLAN (Used to deal with asymmetric traffic when a site receives a double of traffic from another site. It is necessary to analyze and drop the traffic so that it is not included in the statistics):

fdpi\_cli vlan group <id> hide

3. Passing traffic without any analysis from a specific VLAN:

fdpi\_cli vlan group <id> pass

4. Display existing settings in the UDR:

fdpi\_cli vlan group 0 show all

Example output of the command:

```
fdpi_cli vlan group 0 show all
<proto> <vlan> <service-name> <policy> <delay>
all 4000 * hide 0
all 4002 * hide 0
all 4003 * hide 0
```

In this example, you can see that all protocols belonging to VLAN 4000, 4002, 4003 are affected by hide, that is, traffic from one site is duplicated to another site.

5. Output all properties for a group with a specific id:

fdpi\_cli vlan group <id> show all

Here id is the number of the VLAN for which you want to output Service-Name information.



For more information, seeConfiguring Service-Name for VLAN