lab@S40# show

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interfaces {

 interface-range zakres {

 member-range ge-1/0/0 to ge-1/3/9;

 unit 0;

 }

 ge-1/0/5 {

 encapsulation ethernet-vpls;

 unit 0 {

 family vpls;

 }

 }

 ge-1/0/6 {

 encapsulation ethernet-vpls;

 unit 0 {

 family vpls;

 }

 }

 ge-1/0/9 {

 encapsulation ethernet-vpls;

 }

 ge-1/1/1 {

 unit 0 {

 family inet {

 address 10.100.10.5/30;

 }

 family mpls;

 }

 }

 ge-1/1/2 {

 unit 0 {

 family inet {

 address 10.100.10.1/30;

 }

 family mpls;

 }

 }

 ge-1/1/3 {

 unit 0 {

 family inet {

 address 10.100.10.9/30;

 }

 family mpls;

 }

 }

 lo0 {

 unit 0 {

 family inet {

 address 10.10.10.40/32;

 }

 }

 }

}

routing-options {

 router-id 10.10.10.40;

 autonomous-system 65546;

 forwarding-table {

 export VPLS-LSP-MAP;

 }

}

protocols {

 rsvp {

 interface ge-1/1/2.0;

 interface ge-1/1/1.0;

 interface ge-1/1/3.0;

 }

 mpls {

 label-switched-path LSP-VIA-S42 {

 to 10.10.10.41;

 metric 10;

 primary path-via-S42;

 }

 label-switched-path LSP-VIA-S43 {

 to 10.10.10.41;

 metric 10;

 primary path-via-S43;

 }

 path path-via-S42 {

 10.10.10.42;

 }

 path path-via-S43 {

 10.10.10.43;

 }

 interface lo0.0;

 }

 bgp {

 group ibgp {

 type internal;

 local-address 10.10.10.40;

 family l2vpn {

 signaling;

 }

 neighbor 10.10.10.41;

 }

 }

 ospf {

 traffic-engineering;

 area 0.0.0.0 {

 interface ge-1/1/2.0;

 interface ge-1/1/1.0;

 interface ge-1/1/3.0;

 interface lo0.0 {

 passive;

 }

 }

 }

 ldp {

 interface all;

 }

 lldp {

 interface all;

 }

}

policy-options {

 policy-statement VPLS-LSP-MAP {

 term vpls-black {

 from community BLACK;

 then {

 install-nexthop lsp LSP-VIA-S42;

 accept;

 }

 }

 term vpls-red {

 from community RED;

 then {

 install-nexthop lsp LSP-VIA-S43;

 accept;

 }

 }

 }

 community BLACK members target:11111:1;

 community RED members target:65546L:3;

}

routing-instances {

 VPLS-BLACK {

 instance-type vpls;

 interface ge-1/0/5.0;

 route-distinguisher 10.10.10.40:1;

 vrf-target target:11111:1;

 protocols {

 vpls {

 site-range 10;

 no-tunnel-services;

 site S40 {

 site-identifier 1;

 }

 }

 }

 }

 VPLS-RED {

 instance-type vpls;

 interface ge-1/0/6.0;

 route-distinguisher 10.10.10.40:2;

 vrf-target target:65546L:3;

 protocols {

 vpls {

 site-range 10;

 no-tunnel-services;

 site S40 {

 site-identifier 2;

 }

 }

 }

 }

}

[edit]