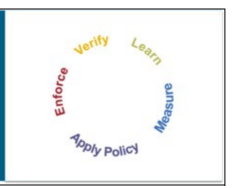
Performance Routing Troubleshooting Guide



Navigation

- PfR Home Page
- PfR Troubleshooting Home Page

Troubleshooting PfR Exit Mismatch

Exit Mismatch

Yes

Step 1. Is the TC controlled by MC sometimes?

show oer master tr | b <prefix>

on MC. Make a note of the controlling BR and output interface when TC is in HOLDDOWN or INPOLICY

Yes

Is PfR route properly installed?

```
show ip route or
show route-map dynamic/
show ip access-list dynamic
```

on controlling BR and non-controlling BRs.

Yes

PfR:Troubleshooting:Exit_Mismatch

Does Neflow entry has the correct output interface? show ip cache flow on controlling BR should show output interface to be the same as step 1	No>	Is PfR control the TCs via PBR? show oer master tr b <pre>prefix> on MC to show if the TCs are controlled using PBR.</pre>	No>	Is the forward interface the s step 1? show ip cef on controlling the non-control also check the interface.
Yes		Yes		No
Is Netflow entry expiring on time? debug oer master collector netflow on MC will show when the netflow statistics arrive.		Is the number of packets/bytes incrementing for the policy that matches the TC? show route-map dyanmic on controlling and non-controlling BRs should show the fowarding statistics for the policy routing.	No>	Find out why chosen interfathe same as the forwarding into
		Yes		

different.

Find out why the forwarding interface and the netflow reported interface is