Name	Priority	Cookie	Match	Action
egress	·			
transit				
ingress				
service (default)				
Service (derault)				
Table0				
10.0100			eth dst = sw mac	out = local
			eth_type = ipv4	local local
BFD Catch	31770		ip_proto = udp udp_dst = 3784	
Di Di Gatori	01110		eth_dst = bcast_mac	apply meter
			eth_src = sw_mac	add rx_timestamp
			eth_type = ipv4 ip_proto = udp	out = ctrl
RTL Second	31770)	udp_dst = 61232	
Drop loop rule	31769	,	eth_dst = bcast_mac eth_src = sw_mac	drop
			eth_dst = sw_mac	apply meter
Unicast(ping) vxlan	31769		eth_src = magic_mac udp_src = 4500	pop_vxlan out = ctrl
	11100		eth_dst = sw_mac	apply meter
Unicast(ping) vlan	31768	3	eth_src = magic_mac	out = ctrl
			eth_dst = bcast_mac	Action 1: apply meter
				eth_dst=sw_mac
				out = ctrl Action 2:
				udp_dst=61231
Discovery + RTL first	31768	_		out = in_port
Ingress	24575	<u> </u>	in_port = flow.in_port	goto table: ingress
Transit VLAN			in_port = isl	goto table: egress
Egress VLAN	24570)		
Transit VLAN	0.157.1		in_port = isl vlan_vid = isl_vlan	pop isl vlan goto table: egress
Egress VLAN	24571		in port = isl	goto table: transit
			udp src = 4500	goto table. transit
Transit VxLAN	24572	!	udp_dst = 4789	
			in_port = isl udp src = 4500	pop isl vlan goto table: transit
			udp_src = 4500 udp_dst = 4789	goto table. transit
Transit VxLAN with ISL VLAN	24574		vlan_vid = isl_vlan	
			eth_dst = sw_mac in port = isl	goto table: egress
			udp_src = 4500	
Egress VxLAN	24573	3	udp_dst = 4789	
			eth_dst = sw_mac in port = isl	pop isl vlan goto table: egress
			udp_src = 4500	guito table, egless
Farens Val AN with ICL VI AN	0.4575		udp_dst = 4789	
Egress VxLAN with ISL VLAN	24575	1	vlan_vid = isl_vlan	

Name	Priority	Cookie	Match	Action
Legacy ingress	24576		in_port = customer_port vlan = match	apply meter set action: - push transit encapsulation apply actions: - out_port = isl
Legacy transit	24576		in_port = isl tunnel_id OR vlan id match	out = next port
			in_port = isl tunnel_id OR	out = customer port
Legacy egress	24576		vlan_id match	
Default Default	1		*	drop
				·
Ingress table				
Outer and Inner VLANs	24577		in_port = customer_port metadata = outer_vlan & 0x1fff vlan = inner_vlan	apply meter set action: - push transit encapsulation - push isl vlan apply actions: - out_port = isl set metadata = inner vlan go_to_table = post-ingress
Outer VLAN only	24576		in_port = customer_port metadata = outer_vlan & 0x1fff vlan = inner_vlan	apply meter set action: - push transit encapsulation - push isl vlan - push jsl vlan - puth jsl vlan - out_port = isl go_to_table = post-ingress
Full port	24575		in_port = customer_port	apply meter set action: - push transit encapsulation - push isl vlan apply actions: - out_port = isl go_to_table = post-ingress
Default	1		*	drop
Transit table				
Kilda flow transit(vxlan)	24576		tunnel_id = flow_tunnel_id in_port = isl	set action: - push isl vlan apply actions: - out = next_port_in_path
	24576		vlan_id=flow_vlan_id in_port = isl	set action: - push isl vlan apply actions: out = next port in path
Kilda flow transit(vlan) Default	24576		*	- out = next_port_in_path drop
Delauit	1			laroh