



Operations

- [Statistics/KPI Additions or Changes, on page 1](#)

Statistics/KPI Additions or Changes

The following table provides information on new/modified statistics:

Table 1: Statistics Additions

Statistics Name	Description	Applicable Product(s)
CER_MESSAGE_REJECTED_UNKNOWN_PEER	Total number of CER messages from unknown Source-IP peers rejected by application. Following are the options: <ul style="list-style-type: none"> • remote_peer_host – Origin-Host of peer • remote_peer_realm – Origin-Realm of peer • source_ip – source IP of peer • local_peer – DRA Endpoint FQDN 	vDRA
tls_cert_validity	Displays the value of the certificate expiry in days. The severity of the alert is triggered based on the days to expiration. For example, if the expiration in days is 14, then the severity is considered as Critical.	vDRA
ipc_message_drops	New parameter <i>message_class</i> is added as a second last parameter along with the existing parameters such as <i>system_id</i> , <i>instance_id</i> , <i>msg_destination</i> , <i>reason</i> .	vDRA
send_listener_drop	New parameter <i>message_class</i> is added as a second last parameter along with the existing parameters such as <i>system_id</i> , <i>app_id</i> , <i>remote_peer</i> , <i>type</i> , <i>exception_cause</i> .	vDRA

Statistics Name	Description	Applicable Product(s)
zone_range_config_status	New parameter is added to track zone range config modifications in IPv6 zone aware configuration.	vDRA
monitor_subscriber_key	A new parameter subscription_id_value is added to track the number of subscribers in Monitor Activity.	vDRA
peer_message_total	The parameter is extended with the DSCP label to display the number of messages per DSCP.	vDRA
peer_connection_status	The parameter is extended with the DSCP label to display the number of connections per DSCP.	vDRA
relay_message_total	The parameter is extended with the DSCP to display the number of relay messages per DSCP.	vDRA
relay_peer_status	The parameter is extended with the DSCP to display the number of relay connections per DSCP.	vDRA