

LOGZILLA DOCUMENTATION

Netops

LogZilla App Store application: Netops

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Overview

NetOps provides unified network monitoring across all log sources. Network events from routers, switches, firewalls, and load balancers are aggregated into a single dashboard with consistent severity levels.

App Function

- Aggregate network events from installed vendor apps
- Provide unified dashboard for cross-vendor network visibility
- Assign severity levels based on Event Type and Link Status
- Alert on interface down and routing changes

Vendor Documentation

This is a LogZilla aggregate app. No external vendor documentation applies.

Device Configuration

No device configuration is required. NetOps automatically processes events from any app that sets `Event Class` containing `Network`.

Incoming Log Format

NetOps processes events tagged by vendor apps. It does not parse raw log formats directly. Vendor apps set:

- `Event Type`: Interface, Routing, Topology, Lease
- `Link Status`: up/down for interface events

Parsed Metadata Fields

Tag Name	Example	Description
<code>NetOps Event</code>	1	Rollup tag for network events

Tag Name	Example	Description
NetOps Severity Level	Critical	Aggregated severity based on Event Type

Severity Level Assignment

Severity	Condition
Critical	Interface down (Link Status: down)
High	Routing, Topology changes
Medium	Interface up, DHCP leases

Log Examples

Interface Down

```
%LINK-3-UPDOWN: Interface GigabitEthernet0/1, changed state to down
```

OSPF Neighbor Change

```
%OSPF-5-ADJCHG: Process 1, Nbr 10.0.0.1 on Vlan100 from FULL to DOWN
```

STP Topology Change

```
%SPANTREE-5-TOPOTRAP: Topology change trap
```

Dashboard

The NetOps dashboard provides:

- Key metrics: Total events, interface, routing, topology events
- Unique hosts and link down counts

- EPS gauge and time chart for rate monitoring
- Event Type distribution over time
- Top hosts, vendors, and programs
- Severity distribution and interface analysis
- Live event stream with network context

Triggers

Trigger	Description
NetOps: Interface Down	Interface link down detected
NetOps: Routing Event	BGP/OSPF/EIGRP neighbor change
NetOps: Topology Change	STP/VLAN topology change
NetOps: Interface Up	Interface link restored