

OPLOGS-06: Topology & Entity Context

Series: OPLOGS — OpenPipeline Logs | **Notebook:** 6 of 8 | **Created:** December 2025 | **Last Updated:** 01/28/2026

Leveraging Entity Relationships in Log Analysis

This notebook explores how Dynatrace enriches logs with entity context (hosts, processes, services, Kubernetes) for topology-aware analysis.

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Prerequisites

-  Access to a Dynatrace environment with log data
-  Completed OPLOGS-01 through OPLOGS-05
-  Understanding of Dynatrace entity model (helpful)

1. Entity Types Overview

Dynatrace automatically enriches logs with entity context:

 Entity Topology

Entity Field	Description	Example
dt.entity.host	Host entity ID	HOST-ABC123
dt.entity.process_group	Process group ID	PROCESS_GROUP-XYZ789
dt.entity.process_group_instance	PGI ID	PROCESS_GROUP_INSTANCE-DEF456
dt.entity.service	Service entity ID	SERVICE-QRS012
dt.entity.kubernetes_cluster	K8s cluster ID	KUBERNETES_CLUSTER-TUV345

Kubernetes Context Fields

Field	Description
k8s.namespace.name	Kubernetes namespace
k8s.pod.name	Pod name
k8s.pod.uid	Pod unique identifier
k8s.container.name	Container name
k8s.cluster.name	Cluster name

Field	Description
<code>k8s.deployment.name</code>	Deployment name
<code>k8s.workload.name</code>	Workload name
<code>k8s.workload.kind</code>	Workload type (Deployment, StatefulSet, etc.)

```
// Discover available entity types in your logs
fetch logs, from: now() - 1h
| summarize {
    total_logs = count(),
    with_host = countIf(isNotNull(dt.entity.host)),
    with_process_group = countIf(isNotNull(dt.entity.process_group)),
    with_service = countIf(isNotNull(dt.entity.service)),
    with_k8s_cluster = countIf(isNotNull(dt.entity.kubernetes_cluster)),
    with_k8s_namespace = countIf(isNotNull(k8s.namespace.name))
}
```

2. Host Topology

Analyze logs by host to understand infrastructure patterns.

```
// Log volume by host
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.host)
| summarize {log_count = count()}, by: {dt.entity.host}
| sort log_count desc
| limit 15
```

```
// Error distribution by host
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.host)
| summarize {
    total = count(),
    errors = countIf(loglevel == "ERROR" OR loglevel == "SEVERE")
}, by: {dt.entity.host}
| fieldsAdd error_rate = (errors * 100.0) / total
| sort errors desc
| limit 15
```

```
// Host with log.source breakdown
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.host)
| summarize {count = count()}, by: {dt.entity.host, log.source}
| sort count desc
| limit 20
```

3. Process Group Topology

Process groups represent logical application components across hosts.

```
// Logs by process group
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.process_group)
| summarize {log_count = count()}, by: {dt.entity.process_group}
| sort log_count desc
| limit 15
```

```
// Process group error analysis
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.process_group)
| filter loglevel == "ERROR"
| fieldsAdd content_preview = substring(content, from: 0, to: 80)
| summarize {error_count = count()}, by: {dt.entity.process_group,
content_preview}
| sort error_count desc
| limit 20
```

```
// Process group to host mapping
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.process_group) AND isNotNull(dt.entity.host)
| summarize {count = count()}, by: {dt.entity.process_group, dt.entity.host}
| sort count desc
| limit 20
```

4. Kubernetes Topology

OpenPipeline enriches container logs with rich Kubernetes context.

```
// Logs by Kubernetes namespace
fetch logs, from: now() - 1h
| filter isNotNull(k8s.namespace.name)
| summarize {log_count = count()}, by: {k8s.namespace.name}
| sort log_count desc
| limit 15
```

```
// Kubernetes namespace with error breakdown
fetch logs, from: now() - 1h
| filter isNotNull(k8s.namespace.name)
| summarize {
    total = count(),
    errors = countIf(loglevel == "ERROR" OR loglevel == "WARN")
}, by: {k8s.namespace.name}
| fieldsAdd error_percentage = round((errors * 100.0) / total, decimals: 2)
| sort errors desc
| limit 10
```

```
// Pod-level analysis
fetch logs, from: now() - 1h
| filter isNotNull(k8s.pod.name)
| summarize {
    log_count = count(),
    error_count = countIf(loglevel == "ERROR")
}, by: {k8s.namespace.name, k8s.pod.name}
| sort error_count desc
| limit 20
```

```
// Workload analysis (Deployments, StatefulSets, etc.)
fetch logs, from: now() - 1h
| filter isNotNull(k8s.workload.name)
| summarize {
    log_count = count(),
    unique_pods = countDistinct(k8s.pod.name)
}, by: {k8s.namespace.name, k8s.workload.kind, k8s.workload.name}
| sort log_count desc
| limit 15
```

```
// Container-level detail
fetch logs, from: now() - 1h
| filter isNotNull(k8s.container.name)
| summarize {log_count = count()}, by: {k8s.namespace.name, k8s.pod.name,
k8s.container.name}
| sort log_count desc
| limit 20
```

5. Service Mapping

Connect logs to Dynatrace-detected services for full observability.

```
// Logs by service entity
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.service)
| summarize {log_count = count()}, by: {dt.entity.service}
| sort log_count desc
| limit 15
```

```
// Service error rates from logs
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.service)
| summarize {
    total = count(),
    errors = countIf(loglevel == "ERROR")
}, by: {dt.entity.service}
| fieldsAdd error_rate = round((errors * 100.0) / total, decimals: 2)
| sort error_rate desc
| limit 15
```

```
// Service to process group relationship
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.service) AND isNotNull(dt.entity.process_group)
| summarize {count = count()}, by: {dt.entity.service,
dt.entity.process_group}
| sort count desc
| limit 20
```

6. Cross-Entity Correlation

Use entity context to correlate logs across the topology.

```
// Full topology view: Cluster > Namespace > Pod > Container
fetch logs, from: now() - 1h
| filter isNotNull(k8s.cluster.name)
| summarize {log_count = count()}, by: {
    k8s.cluster.name,
    k8s.namespace.name,
    k8s.workload.name,
    k8s.pod.name
}
| sort log_count desc
| limit 25
```

```
// Entity coverage report
fetch logs, from: now() - 1h
| summarize {
    total_logs = count(),
    host_coverage = round((countIf(isNotNull(dt.entity.host)) * 100.0) /
count(), decimals: 1),
    pg_coverage = round((countIf(isNotNull(dt.entity.process_group)) * 100.0)
/ count(), decimals: 1),
    service_coverage = round((countIf(isNotNull(dt.entity.service)) * 100.0)
/ count(), decimals: 1),
    k8s_coverage = round((countIf(isNotNull(k8s.namespace.name)) * 100.0) /
count(), decimals: 1)
}
```

```
// Logs without entity context (potential configuration issue)
fetch logs, from: now() - 1h
| filter isNull(dt.entity.host) AND isNull(dt.entity.process_group)
| summarize {orphan_count = count()}, by: {dt.openpipeline.source}
| sort orphan_count desc
```

```
// Trace correlation: Logs with trace context
fetch logs, from: now() - 1h
| filter isNotNull(trace_id) OR isNotNull(span_id)
| summarize {
    logs_with_trace = count(),
    unique_traces = countDistinct(trace_id)
}, by: {k8s.namespace.name}
| sort logs_with_trace desc
| limit 10
```

7. Using Entity IDs for Lookups

Entity IDs enable cross-data-type correlation.

```
// Get distinct entity IDs for a namespace
fetch logs, from: now() - 1h
| filter k8s.namespace.name == "hipstershop"
| summarize {
    unique_hosts = collectDistinct(dt.entity.host),
    unique_pgs = collectDistinct(dt.entity.process_group),
    unique_services = collectDistinct(dt.entity.service)
}
```

```
// Find logs for a specific entity (replace with actual entity ID)
// fetch logs, from: now() - 1h
// | filter dt.entity.host == "HOST-XXXXXX"
// | summarize {count = count()}, by: {loglevel}

// Discovery query to find entity IDs
fetch logs, from: now() - 1h
| filter isNotNull(dt.entity.host)
| summarize {sample = takeFirst(dt.entity.host)}, by: {k8s.namespace.name}
| limit 10
```

8. Topology-Based Alerting Patterns

Use entity context to create meaningful alert conditions.


```
// Alert pattern: Errors per namespace (for threshold alerting)
fetch logs, from: now() - 15m
| filter loglevel == "ERROR"
| summarize {error_count = count()}, by: {k8s.namespace.name}
| filter error_count > 10
| sort error_count desc
```

```
// Alert pattern: Hosts with high error rate
fetch logs, from: now() - 15m
| filter isNotNull(dt.entity.host)
| summarize {
    total = count(),
    errors = countIf(loglevel == "ERROR")
}, by: {dt.entity.host}
| filter total > 100 // Minimum sample size
| fieldsAdd error_rate = (errors * 100.0) / total
| filter error_rate > 5 // Alert if >5% errors
| sort error_rate desc
```

```
// Alert pattern: Pod restarts (look for startup patterns)
fetch logs, from: now() - 1h
| filter contains(content, "started") OR contains(content, "initializing")
| filter isNotNull(k8s.pod.name)
| summarize {startup_count = count()}, by: {k8s.namespace.name, k8s.pod.name}
| filter startup_count > 3 // More than 3 starts in 1h = potential crash loop
| sort startup_count desc
```



Summary

In this notebook, you learned:

- ✓ **Entity types** - HOST, PROCESS_GROUP, SERVICE, KUBERNETES_CLUSTER
- ✓ **Host topology** - Log volume and errors by host
- ✓ **Process groups** - Application component analysis
- ✓ **Kubernetes context** - Namespace, pod, workload, container
- ✓ **Service mapping** - Connecting logs to detected services
- ✓ **Cross-entity correlation** - Full topology views
- ✓ **Alerting patterns** - Threshold-based topology alerts

Next Steps

Continue to **OPLOGS-07: Analytics & Dashboards** for aggregation and visualization patterns.

References

- [Dynatrace Entity Model](#)
 - [Kubernetes Monitoring](#)
 - [Log Enrichment](#)
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This notebook was AI-generated from community-submitted and publicly available sources. This notebook series is not officially supported by Dynatrace. Always verify information against official Dynatrace documentation.