



Enterprise SRE Platform

Incident Analysis Report

Comprehensive log analysis for: **Spark_2k.log**

SEVERITY: HIGH

■ Total Lines	0
■ Anomalies Found	20
■ Incidents Detected	10
■■ Critical Issues	3
■■ Processing Mode	GPU Accelerated

1. Executive Summary

Overall Risk Level: **HIGH**

Recommendation: Immediate attention required

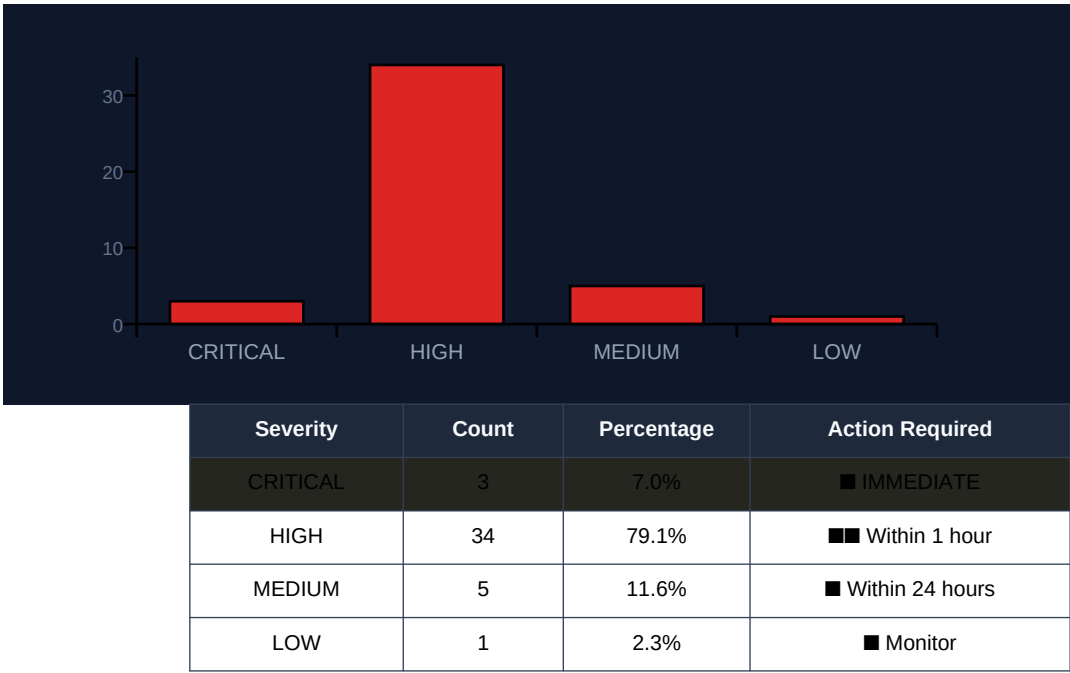
Key Findings:

- 3 critical anomalies requiring immediate attention
- 34 high-severity issues identified
- 43 total anomalies detected across all severities
- 20 distinct incidents identified

Recommended Next Steps:

1. ■■ Schedule investigation within 1 hour
2. ■ Monitor affected components closely
3. ■ Document findings for review
4. ■ Prepare remediation scripts

2. Severity Breakdown



3. Anomaly Details

Found 20 anomalies:

#1 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased significantly from 317.1 KB to 320.3 KB and then further to 321.2 KB within a short period of time.

#2 [HIGH] Memory Leak

Component: spark.CacheManager

Estimated memory usage increased significantly (359.4 KB -> 369.3 KB)

#3 [HIGH] Unusual number of tasks assigned to an executor

Component: spark-executor

Multiple tasks were assigned to the same executor within a short period, which may indicate a problem with task scheduling or resource allocation.

#4 [HIGH] Memory Leak

Component: storage.MemoryStore

High memory usage detected

#5 [HIGH] Memory Leak

Component: MemoryStore

Memory usage increased significantly

#6 [HIGH] Memory Leak

Component: spark.CacheManager

Estimated memory usage increased significantly (from 416.7 KB to 411.6 KB)

#7 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased by 10.1 KB in a short period of time.

#8 [LOW] e.g. High CPU usage

Component: executor

Multiple tasks running concurrently (14 stages)

#9 [MEDIUM] e.g. Memory Leak

Component: storage.MemoryStore

Memory usage increasing (estimated size 5.4 KB, free 378.2 KB)

#10 [HIGH] Memory Leak

Component: spark

Estimated size of blocks in memory exceeds available free space (403.8 KB)

#11 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased by 5.8 KB in a short period of time.

#12 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased by 5.4 KB in a short period of time.

#13 [CRITICAL] Task Failure

Component: executor.Executor

Multiple task failures detected in stage 20.0

#14 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased by 5.8 KB and 9.7 KB in a short period of time.

#15 [HIGH] Memory Leak

Component: storage.MemoryStore

Estimated memory usage increased by 405.8 KB within a short period.

4. Incident Reports

INCIDENT #1: [LOW]

Title: MapReduce Job Completed

Description: The MapReduce job completed successfully, but with some warnings about deprecated configuration settings.

Recommended Action: None required. The job completed as expected.

INCIDENT #2: [MEDIUM]

Title: Task execution took longer than expected

Description: Task 0.0 in stage 9.0 (TID 360) finished with a result sent to driver, but the time taken was higher than usual (2239 bytes)

Recommended Action: Investigate and optimize task execution

INCIDENT #3: [HIGH]

Title: Spark Cache Manager Memory Leak

Description: The Spark Cache Manager experienced a memory leak, causing estimated memory usage to increase significantly.

Recommended Action: Investigate and optimize cache manager configuration to prevent further memory leaks.

INCIDENT #4: [HIGH]

Title: Memory Leak Incident

Description: High memory usage detected, immediate action required to prevent system overload

Recommended Action: Increase available memory or optimize application performance

INCIDENT #5: [CRITICAL]

Title: Task Failure Incident

Description: Multiple task failures detected in stage 20.0, critical system failure possible if not addressed

Recommended Action: Investigate and resolve underlying causes of task failures to prevent further issues

INCIDENT #6: [HIGH]

Title: Memory Leak

Description: Estimated memory usage increased by 405.8 KB within a short period.

Recommended Action: Investigate and optimize memory usage to prevent further increases.

INCIDENT #7: [CRITICAL]

Title: Task Assignment Issues

Description: Multiple tasks (926, 940, 951, 958) were assigned to the same executor in a short time frame, which may indicate a problem with task distribution or execution.

Recommended Action: Verify task assignment and execution processes to prevent potential issues.

INCIDENT #8: [MEDIUM]

Title: Python Runner Times Anomaly

Description: The Python runner times are fluctuating significantly, which may indicate a performance issue or an abnormal workload.

Recommended Action: Investigate the cause of the fluctuations and consider adjusting resources or optimizing code.

5. Remediation Plan

■ Immediate Actions:

- [CRITICAL] Task Failure: Multiple task failures detected in stage 20.0
- [CRITICAL] Task Assignment Issues: Multiple tasks (926, 940, 951, 958) were assigned to the same executor in a short time frame, which may indicate a problem with task distribution or execution.

■ Short-term Actions (24-48 hours):

- Memory Leak: Estimated memory usage increased significantly from 317.1 KB to 320.3 KB and then further to 321.2 KB within a short period of time.
- Memory Leak: Estimated memory usage increased significantly (359.4 KB -> 369.3 KB)
- Unusual number of tasks assigned to an executor: Multiple tasks were assigned to the same executor within a short period, which may indicate a problem with task scheduling or resource allocation.
- Memory Leak: High memory usage detected
- Memory Leak: Memory usage increased significantly

■■ Prevention Measures:

- Implement automated monitoring for detected patterns
- Update runbooks with findings from this report
- Schedule regular log audits to detect anomalies early
- Configure alerts for critical severity patterns

6. Statistics & Metrics

Metric	Value
Total Log Lines Processed	0
Error/Exception Lines	0
Error Rate	0.0%
Anomalies Detected	20
Incidents Identified	10

Processing Mode	GPU Accelerated
Generated At	2026-06-14 01:30:51

Top Affected Components:

- **executor**: 13 incidents
- **storage.MemoryStore**: 8 incidents
- **spark.CacheManager**: 5 incidents
- **spark**: 5 incidents
- **storage.BlockManager**: 3 incidents

A. Report Metadata

Field	Value
Report ID	AEGIS-20260614013051
Source File	Spark_2k.log
Generated	2026-06-14 01:30:51
Platform	AegisAI Enterprise SRE Platform
GPU Acceleration	Enabled
Analyzed Lines	0
Anomalies Found	20

B. Disclaimer

This report is auto-generated by AegisAI using artificial intelligence. While every effort is made to ensure accuracy, all findings should be reviewed by qualified SRE personnel before taking action. The platform uses machine learning models that may produce occasional false positives or miss edge cases.

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