

# ROOT CAUSE ANALYSIS REPORT

RCA-20260408-073202-i-00e04b

|           |                              |
|-----------|------------------------------|
| Triggered | 2026-04-08 07:32:02          |
| Resource  | test                         |
| Type      | ec2                          |
| Metric    | status_check_failed_instance |
| Value     | 1.0000                       |
| Severity  | CRITICAL                     |
| Cloud     | aws                          |
| Region    | eu-north-1                   |
| Generated | 2026-04-08 07:32:04          |

## Executive Summary

The analysis identified mcp (ec2) as the most likely root cause. Its `cpu_utilization_percent` deviated 98% from baseline approximately 2.0 minutes before the primary anomaly was triggered on `test/status_check_failed_instance`. Cascading effects were observed on: `mcp/network_in_bytes`, `mcp/network_out_bytes`, `test/cpu_utilization_percent`.

## Analysis Confidence



## Root Cause Identification

| Field               |                         |
|---------------------|-------------------------|
| Resource            | mcp                     |
| Resource Type       | ec2                     |
| Cloud / Region      | aws / eu-north-1        |
| Metric              | cpu_utilization_percent |
| Observed Value      | 0.0750                  |
| Baseline Average    | 4.6496                  |
| Deviation           | 98.4%                   |
| First Seen          | 2026-04-08 07:30:00     |
| Time Before Trigger | 2.0 minutes             |
| Correlation Score   | 0.964                   |

### Cascading Effects

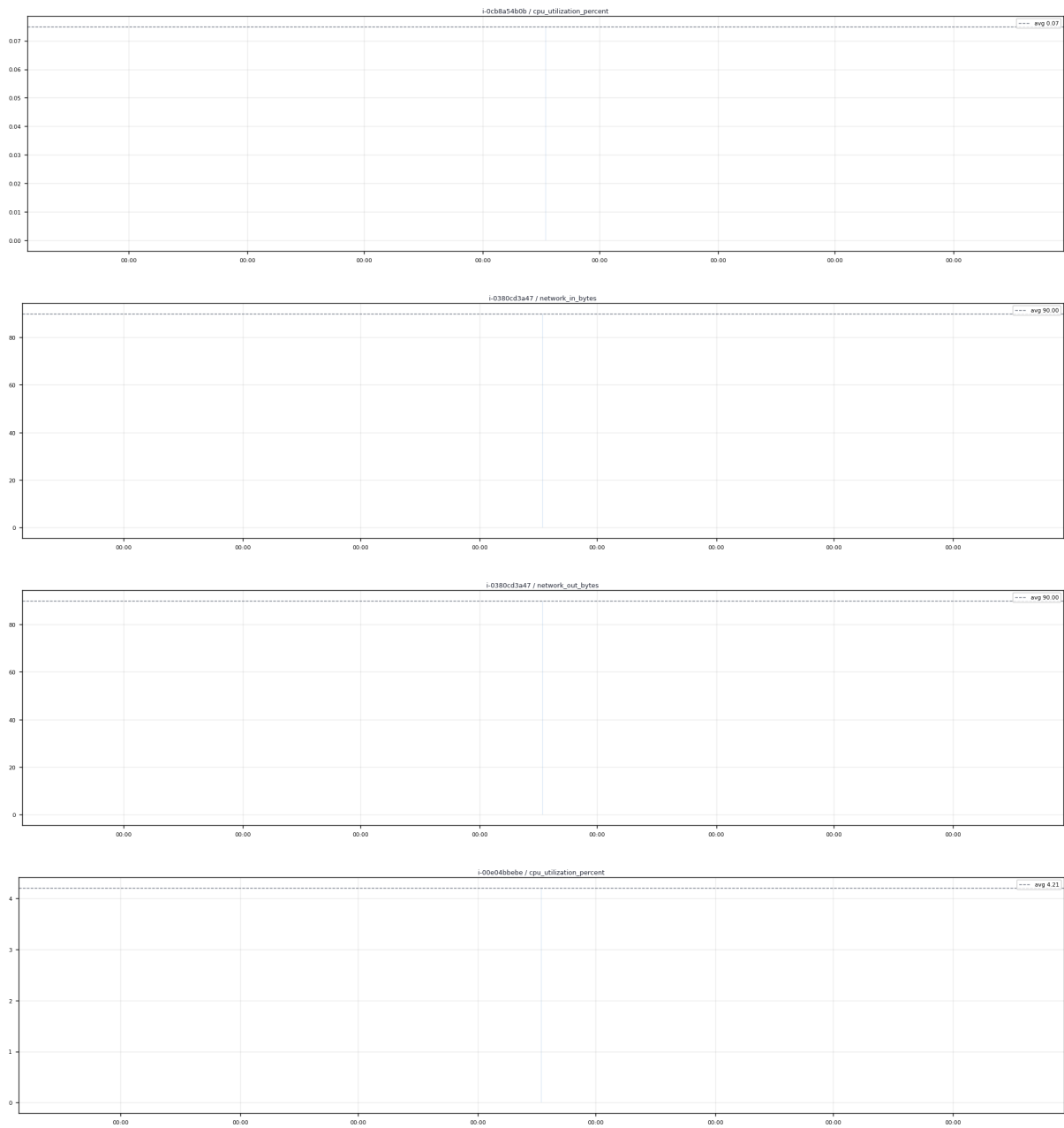
The following resources/metrics showed anomalous behavior during the incident window and may have been affected by the root cause.

| Resource |     |                         |         |      |            |      |
|----------|-----|-------------------------|---------|------|------------|------|
| mcp      | ec2 | network_in_bytes        | 90.000  | 92%  | 2.0 before | 0.94 |
| mcp      | ec2 | network_out_bytes       | 90.000  | 92%  | 2.0 before | 0.94 |
| test     | ec2 | cpu_utilization_percent | 4.208   | 92%  | 2.0 before | 0.94 |
| mcp      | ec2 | network_packets_out     | 1.000   | 88%  | 2.0 before | 0.92 |
| mcp      | ec2 | network_packets_in      | 1.000   | 87%  | 2.0 before | 0.92 |
| mcp      | ec2 | network_out_bytes       | 246.000 | 82%  | 2.0 before | 0.90 |
| test     | ec2 | network_in_bytes        | 0.000   | 100% | 7.0 before | 0.88 |
| test     | ec2 | network_packets_in      | 0.000   | 100% | 7.0 before | 0.88 |

### Incident Timeline

| Time                |            |                                                         |
|---------------------|------------|---------------------------------------------------------|
| 2026-04-08 07:30:00 | Root Cause | ROOT CAUSE: cpu_utilization_percent deviated 98% on mcp |
| 2026-04-08 07:32:02 | Trigger    | ANOMALY DETECTED: status_check_failed_instance on test  |

### Metric Trend Charts



### Recommended Actions

- 1. Investigate CPU/memory pressure on mcp
- 2. Check for runaway processes or scheduled jobs that triggered at this time
- 3. Consider auto-scaling policy review if CPU was the trigger
- 4. Validate that cascading resources have returned to normal baseline values
- 5. Acknowledge this anomaly in the dashboard once remediation is confirmed

This report was auto-generated by the Multi-Cloud Observability RCA Engine. Confidence: 97%. Report ID: RCA-20260408-073202-i-00e04b