

# ROOT CAUSE ANALYSIS REPORT

RCA-20260408-060300-i-00e04b

|           |                              |
|-----------|------------------------------|
| Triggered | 2026-04-08 06:03:00          |
| Resource  | test                         |
| Type      | ec2                          |
| Metric    | status_check_failed_instance |
| Value     | 1.0000                       |
| Severity  | CRITICAL                     |
| Cloud     | aws                          |
| Region    | eu-north-1                   |
| Generated | 2026-04-08 06:03:20          |

## Executive Summary

The analysis identified mcp (ec2) as the most likely root cause. Its `cpu_utilization_percent` deviated 110% from baseline approximately 3.0 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`, `mcp/network_packets_in`.

### Analysis Confidence



## Root Cause Identification

| Field               |                         |
|---------------------|-------------------------|
| Resource            | mcp                     |
| Resource Type       | ec2                     |
| Cloud / Region      | aws / eu-north-1        |
| Metric              | cpu_utilization_percent |
| Observed Value      | 0.1583                  |
| Baseline Average    | 0.0755                  |
| Deviation           | 109.8%                  |
| First Seen          | 2026-04-08 06:00:00     |
| Time Before Trigger | 3.0 minutes             |
| Correlation Score   | 0.970                   |

### Cascading Effects

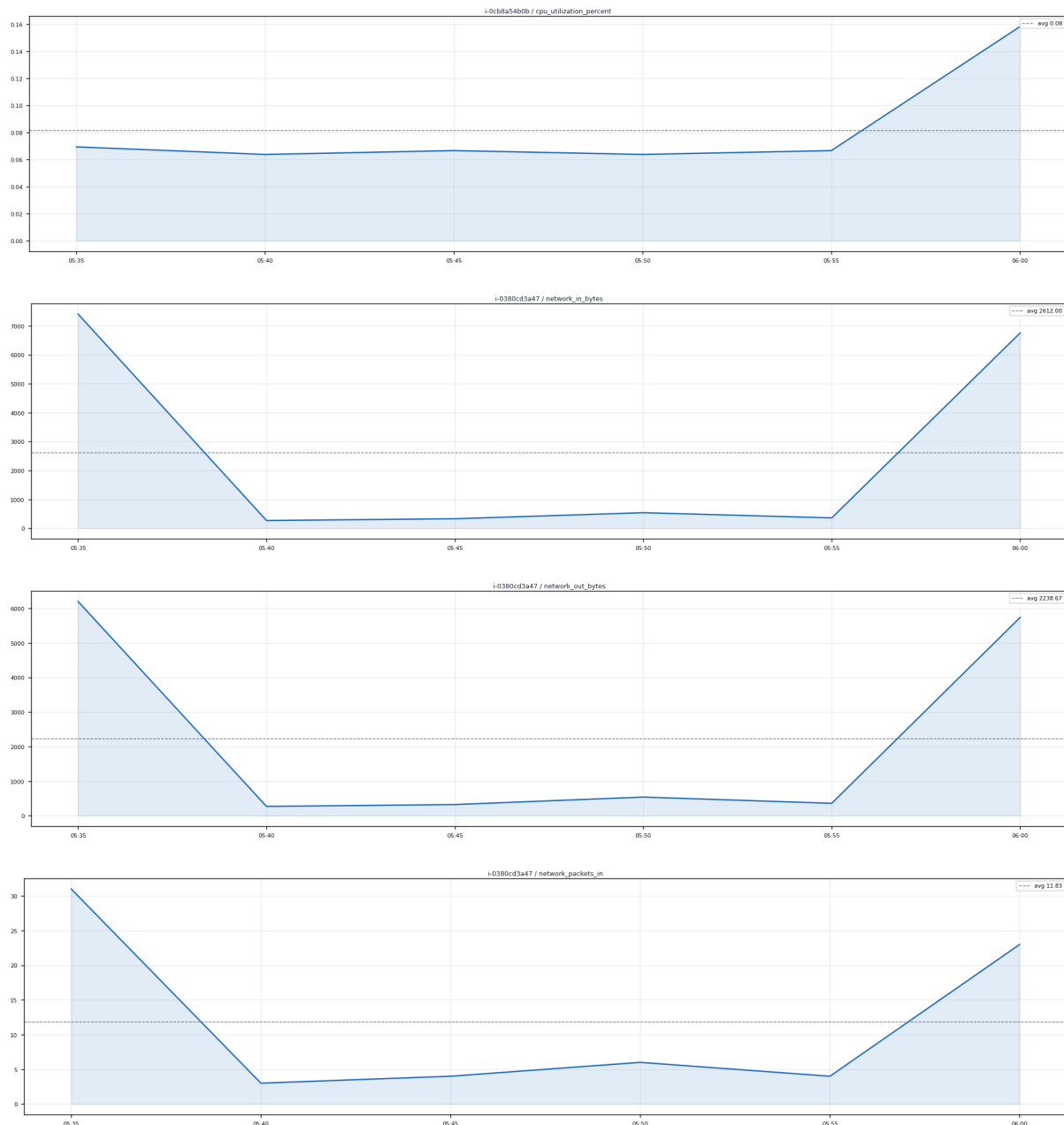
The following resources/metrics showed anomalous behavior during the incident window and may have been affected by the root cause.

| Resource |     |                     |          |      |             |      |
|----------|-----|---------------------|----------|------|-------------|------|
| mcp      | ec2 | network_in_bytes    | 7413.000 | 362% | 28.0 before | 0.76 |
| mcp      | ec2 | network_out_bytes   | 6200.000 | 349% | 28.0 before | 0.76 |
| mcp      | ec2 | network_packets_in  | 31.000   | 218% | 28.0 before | 0.76 |
| mcp      | ec2 | network_packets_out | 25.000   | 188% | 28.0 before | 0.76 |
| test     | ec2 | network_in_bytes    | 148.000  | 206% | 28.0 before | 0.76 |
| test     | ec2 | network_packets_in  | 2.000    | 167% | 28.0 before | 0.76 |
| mcp      | ec2 | network_in_bytes    | 0.000    | 100% | 28.0 before | 0.76 |
| mcp      | ec2 | network_out_bytes   | 0.000    | 100% | 28.0 before | 0.76 |

### Incident Timeline

| Time                |            |                                                          |
|---------------------|------------|----------------------------------------------------------|
| 2026-04-08 06:00:00 | Root Cause | ROOT CAUSE: cpu_utilization_percent deviated 110% on mcp |
| 2026-04-08 06:03:00 | 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: 100%. Report ID: RCA-20260408-060300-i-00e04b