

ROOT CAUSE ANALYSIS REPORT

RCA-20260408-091812-i-00e04b

Triggered	2026-04-08 09:18:12
Resource	test
Type	ec2
Metric	status_check_failed_instance
Value	1.0000
Severity	CRITICAL
Cloud	aws
Region	eu-north-1
Generated	2026-04-08 09:18:15

Executive Summary

The analysis identified i-0bcfb29f72521f53a (ec2) as the most likely root cause. Its network_in_bytes deviated 134% from baseline approximately 28.2 minutes before the primary anomaly was triggered on test/status_check_failed_instance. Cascading effects were observed on: i-0bcfb29f72521f53a/network_out_bytes, i-0bcfb29f72521f53a/network_packets_in, i-0bcfb29f72521f53a/network_packets_out.

Analysis Confidence



Root Cause Identification

Field	
Resource	i-0bcfb29f72521f53a
Resource Type	ec2
Cloud / Region	aws / us-east-1
Metric	network_in_bytes
Observed Value	75996.0000
Baseline Average	32417.0000
Deviation	134.4%
First Seen	2026-04-08 08:50:00
Time Before Trigger	28.2 minutes
Correlation Score	0.760

Cascading Effects

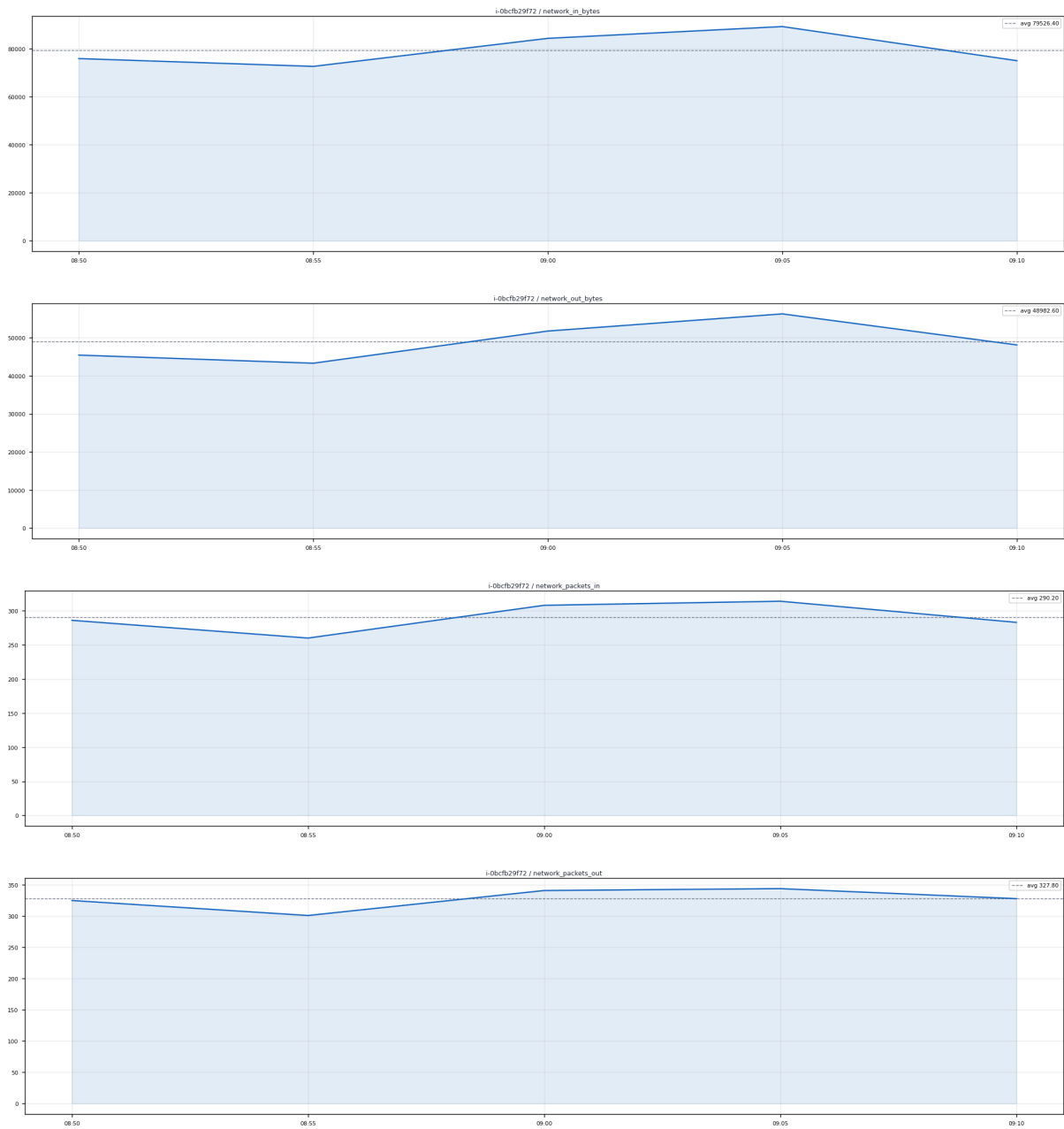
The following resources/metrics showed anomalous behavior during the incident window and may have been affected by the root cause.

Resource						
i-0bcfb29f72521f53a	ec2	network_out_bytes	45450.000	124%	28.2 before	0.76
i-0bcfb29f72521f53a	ec2	network_packets_in	286.000	127%	28.2 before	0.76
i-0bcfb29f72521f53a	ec2	network_packets_out	325.000	122%	28.2 before	0.76
terraform-vault	ec2	network_in_bytes	922.000	442%	28.2 before	0.76
terraform-vault	ec2	network_out_bytes	678.000	109%	28.2 before	0.76
terraform-vault	ec2	network_packets_in	13.000	550%	28.2 before	0.76
terraform-vault	ec2	network_packets_out	11.000	136%	28.2 before	0.76
mcp	ec2	network_in_bytes	7515.000	153%	28.2 before	0.76

Incident Timeline

Time		
2026-04-08 08:50:00	Root Cause	ROOT CAUSE: network_in_bytes deviated 134% on i-0bcfb29f72521f53a
2026-04-08 09:18:12	Trigger	ANOMALY DETECTED: status_check_failed_instance on test

Metric Trend Charts



Recommended Actions

- 1. Investigate CPU/memory pressure on i-0bcfb29f72521f53a
- 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: 76%. Report ID: RCA-20260408-091812-i-00e04b