

# Arista Access Switch Mumbai-MH-48 Alarm Handling SOP

**Node:** Arista-Access-Mumbai-MH-48 | **Vendor:** Arista | **Severity:** Critical | **Alarm Code:** ALARM\_2064

## Description

This SOP outlines the procedures to handle the critical alarm ALARM\_2064 on the Arista Access Switch Mumbai-MH-48. The alarm is triggered due to a high CPU utilization.

## Potential Root Causes

| Cause                                           | Probability |
|-------------------------------------------------|-------------|
| High CPU utilization due to high traffic volume | High        |
| Misconfigured QoS policy                        | Medium      |
| Software bug                                    | Low         |

## Diagnostic Commands

```
show system resources
show system processes
show qos policy map
show interface stats
```

## Resolution Steps

- Step 1: {'Step': 'Check CPU utilization and identify the process causing high utilization', 'Action': 'Run "show system resources" command to view CPU utilization and identify the top processes using system resources.'}
- Step 2: {'Step': 'Adjust QoS policy to prioritize critical traffic', 'Action': 'Run "Configure Terminal editing mode" and adjust the QoS policy to prioritize critical traffic using the "class-map" and "policy-map" commands.'}
- Step 3: {'Step': 'Restart the switch or specific processes', 'Action': 'Run "reload in " or "process restart " command to restart the switch or specific processes causing high CPU utilization.'}

## Post-Check Verification

```
show system resources
show system processes
show qos policy map
```

```
show interface stats
```