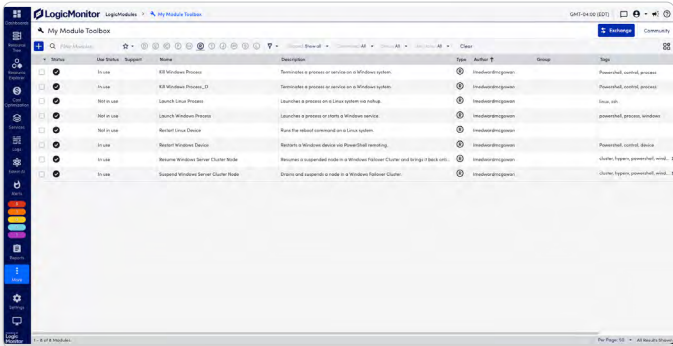


- **Automated Remediation Workflows:** Enables execution of scripted remediation actions based on alert conditions, resolving issues before teams get involved.

- **Standardizing Troubleshooting and Response:** Turn tribal knowledge into shared standards for faster troubleshooting.
- **Reducing Toil in NOC / Ops Teams:** Shift efforts to high priority work instead of solving the same problems again and again.



Automated Diagnostics and Remediation: **Remediation Modules**

Closed-Loop Automation: Diagnostics and remediation can be executed sequentially where the alert triggers diagnostics, diagnostics identify likely cause, and remediation actions are executed automatically or suggested for human oversight and approval.

- **Execution History and Auditability:** All diagnostic and remediation activity is tracked, including outputs and execution history, ensuring transparency, governance, and continuous improvement of automation workflows.

Benefits and Outcomes

- **Enabling Autonomous IT:** Organizations can progressively adopt automation at their own pace.
- **Accelerate incident response:** Reduce MTTR with attached diagnostic data automatically attached to alerts.
- **Auto-Healing for Common Failure Scenarios:** Stop spending time on common problems that require the same repeated solution.

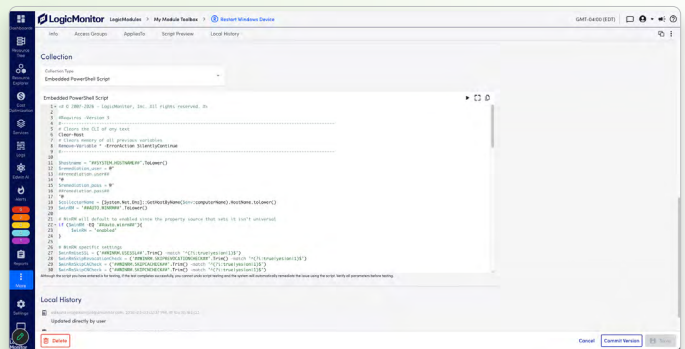
Architectural Advantages

True Closed-Loop Operations

Most tools stop at detection or visualization. LogicMonitor connects Alerting + Diagnostics + Remediation into one workflow.

Scriptable, Extensible Automation Framework

LogicMonitor's modular approach is highly customizable for any environment: DiagnosticSources for investigation and RemediationSources for action.



Automated Diagnostics and Remediation: **Module Script**

Event-Driven Execution at Time of Failure

Diagnostics and remediation are triggered in real time based on alert conditions, ensuring actions are taken when they matter most.

See Automated Diagnostics and Remediation in action.

Talk with your LogicMonitor account team.

[CONTACT US](#)