

Document Update Notice – Integrating Mod-Gearman With Nagios XI

This Document Is No Longer Applicable

This article has been retired due to obsolescence and is no longer used. Please visit support.nagios.com for additional resources.

Please note that Mod-Gearman dropped support for Nagios Core in March of 2022. XI integration with ModGearman is also not supported by Nagios Enterprises and future problems caused by using this method are beyond our control.

However, Nagios is currently working on officially incorporating Mod-Gearman into Nagios XI, and we expect this to be available in 2025. Nagios will support its own fork while older builds will be community and self-supported.

[Nagios Roadmap](#)

[Nagios Changelogs](#)

Currently, multiple Nagios XI instances can be used if the size of your infrastructure or monitoring needs require you to create a distributed monitoring environment. Federated or distributed Nagios XI instances empower you to scale your infrastructure while making it easier to manage large environments and future changes. For more information on using multiple Nagios XI instances to distribute check load, visit [Distributed Monitoring With NRDP](#)

Finishing Up

If you have additional questions or other support-related questions, please visit us at our Nagios Support Forums or Nagios Knowledge Base:

[Visit Nagios Support Forum](#)

[Visit Nagios Knowledge Base](#)

[Visit Nagios Library](#)