



Komodo Eye[®]

A comprehensive network management and automation platform providing extensive, deep data collection to support a profound understanding of network relationships and events.

Server Requirements

The following are the server specifications for installing and using Komodo Eye.

High-end Server

- AMD EPYC or Intel Equivalent
- Memory Capacity: (2) 32GB RDIMM, 6400MT/s, Dual Rank
- RAID Configuration: RAID 10
- Backup Drives: (5) 2.4TB Hard Drive SAS ISE 12Gbps 10K 512e
- Primary Drives: (3) 3.84TB Data Center NVMe Write-Intensive Drive
- Network Adapters: Broadcom 57504 Quad Port 10/25GbE, SFP28, OCP 3.0 NIC or equivalent
- Red Hat Linux v9

Server for Proof of Concept (POC)

- Intel I7
- 2x1TB SSD or nVME drives
- 32GB memory
- 4-port 10/1GbE NIC
- Red Hat Linux v9

Virtual Machine for Proof of Concept (POC)

- 8 CPU cores
- 32Gb Memory
- 256 Gb disk space

Operating System

- Red Hat Linux 9 or Oracle 9

Komodo Systems

155 N 400 W, Salt Lake City, UT 84101
www.komodosystems.com