



Qlik GeoAnalytics Local Server Requirements

Qlik GeoAnalytics Server 4.3

March 2017

This is a brief description of requirements on servers that should run Qlik GeoAnalytics Map Server or Qlik GeoAnalytics Enterprise Server.

Typical use cases

A core below is a core on a common cpus or on Amazon or Google or similar 2017. Resources below are resources needed on the Server by Qlik GeoAnalytics, add for OS and other software. To support high load or high availability, multiple Servers may be placed under a load balancer. It is also possible to separate Map services on one server and GeoAnalytics operations, including Routing on another server. The cases below describe minimal requirements for normal usage. Add extra resources if usage is more intense. Using SSDs are efficient for speeding up location lookups and some routing operations.

Qlik GeoAnalytics Map Server, 50 users

Cores: 1

RAM: 1GB

Disk: 300GB

Qlik GeoAnalytics Map Server, 500 users

Cores: 2

RAM: 2GB

Disk: 400GB

Qlik GeoAnalytics Enterprise Server, 500 users

Cores: 4

RAM: 16GB

Disk: 500GB

