Installing GeoSystems Monitor in the Cloud

The GeoSystems Monitor can be installed either on a locally hosted server or on a server in the cloud. Some considerations for cloud hosting of the GeoSystems Monitor:

· Benefits

- A cloud installation can be a low cost solution with low infrastructure requirements for a customer interested in monitoring services without the burden of hosting a continuously available server internally.
- A cloud hosted GeoSystems Monitor provides a true external view of the system for performance and system availability monitoring.

• Requirements:

- The hardware and software requirements for a cloud-hosted server are the same as for a locally hosted server.
- In order for a service to be monitored from a cloud installation of the GeoSystems Monitor that service must be accessible by the GeoSystems Monitor cloud server at the application level.

Article ID: 413

Last updated: 26 Dec, 2019

Revision: 1

 $\label{thm:condition} \mbox{GeoSystems Monitor Enterprise -> Product Guide $v4.1$ - 4.2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems Monitor in the Cloud v_1 - v_2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems Monitor in the Cloud v_1 - v_2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems Monitor in the Cloud v_1 - v_2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems Monitor -> Installing GeoSystems Monitor in the Cloud v_1 - v_2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems Monitor in the Cloud v_2 -> Administrating the GeoSystems Monitor -> Installing GeoSystems -> In$

http://www.vestra-docs.com/index.php?View=entry&EntryID=413