| Add a Ne | ew Monitoring Point | × |
|-----------------------|---------------------|------|
| Select Type | | |
| MS SQL Database/Table | • | |
| Monitor Name | | |
| Monitor Description | | |
| | | |
| Server Name | | |
| Database | | |
| Tbl Nm w/Owner | | |
| UserID | Encrypt | |
| UserPW | Encrypt | |
| | | |
| | | |
| | Create Monitor Po | oint |

The MS SQL Database/Table monitoring point makes an ODBC connection to the MS SQL Database and ch contains information.

The parameters that are unique to the MS SQL Database/Table include:

| 4 | | |
|------------------|--|--|
| Server Name | DNS name of server where the SQL database is located | |
| Database | Database name to check | |
| Tbl Name w/Owner | Table name to check, including table owner | |
| | | |
| | Example: GIS.Roads | |
| userID | User ID with access to the MS SQL Table. If using Windows AD authenticatio | |
| | Domain\\UserID | |
| | Note: userID should be entered as encrypted information | |
| userPW | User PW for access to the MS SQL Table | |
| | Note: userPW should be entered as encrypted information | |

Next, configure the GeoMonCharts UI web.config file with the database information added for this monitoring porting, following the instructions in <u>Editing the Geomonitor UI Web Config for</u> <u>Microsoft Usage Database</u>.

Article ID: 445

Last updated: 30 Dec, 2019

Revision: 2

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Monitor Point Types & Parameters -> MS SQL Database/Table

 $\underline{http://www.vestra-docs.com/index.php?View=entry\&EntryID=445}$