Postgres Database/Table

Add a Ne	ew Monitoring Point	×
	Select Type	
Postgres Database / Table	•	
Monitor Name		
Monitor Description		
Server Name		
Database		
Tbl Nm w/ Owner		
UserID		
UserPW	Encrypt	
	Encrypt	
	Create Monitor Po	int

The Postgres Database/Table monitoring point makes an ODBC connection to the Postgres Database and checks if the Table is accessible and contains information.

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

Server Name	DNS name of server where the Postgres 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 Postgres Table. If using Windows AD authentication	
	Domain\\UserID	
	Note: userID should be entered as encrypted information	
userPW	User PW for access to the PostgresTable	
	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 Microsoft Usage Database</u>.

Article ID: 298

Last updated: 15 Aug, 2018

Revision: 7

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> Postgres Database/Table

http://www.vestra-docs.com/index.php?View=entry&EntryID=298