Setting Up Microsoft SQL Server for SDE Usage Database (optional)

The GeoSystems Monitor can be configured to store SDE Usage information in either a SQLite database, or a Microsoft SQL Server / SQL Server Express database (ver. 2008 and higher). For small clients with minimal SDE content, or clients with one SDE instance under a light load, the SQLite database option should be sufficient. For all others, a full RDBMS solution is recommended, because of the amount of information that will be stored and reported on.

To use the RDBMS option, the following steps need to be performed prior to trying to implement SDE Usage monitoring (detailed steps included):

To setup and configure a Microsoft SQL Server (MSSQL) DB (either SQL Server or SQL Server Express will work):

- 1. Create a new DB (can be on any server that is accessible to GeoSystems Monitor).
- 2. Add table structure to DB.
- 3. Add DB user for GeoSystems Monitor access.
- 4. Add an ODBC connection on the GeoSystems Monitor server (this is the connection to the DB Server).
- 5. Configure GeoSystems Monitor SDE Usage Charts application to use the ODBC connection.
 - 1. ONLY one Report DB is needed. Multiple SDE Instances can save to the Report DB.

A detailed description of these steps follows:

1. Open up SQL Management Studio and add a new database on your SQL Server:

And a proge	Chains of FAR							
	and the second second	wb .						
Options			D					
Filingenge	Coldon pare		Gastran	ACV-ADD				
	Querex		-biad-					
	P Detainer							
	EL unit d'Aleman	The Issue	(horse)	I taked Gase Rolls	Annut	Est.		(fig. 1)
	Gatteria.	France	PRIMA	900	By 10 percent, promitizingly proof.	0-144U603-10-ato		
	GeoMarit0	Log	Not Applicable	10	By 10 percent, promitizingly points	0.141303.10 via		
nan Taas								
nan 1980								
nac taxo								
000 1000 000 001 101A 000/000								
verilian								
ore DE 101A www.Nam								
ver E101A version								
ne tan 191 2015 Anestari 1910 - Januarita Japania								
TETONA mendium Viena convendiona acquertite								
naectaen Meri DE105A Meridian Von Jamerachen angeste genet								
nan tau METOTA emolitari Yelen connection accordin genera 								
nacitas SE 151A mentioni I Yen comenta anaelle genet								
Territori Elista vectori I Ven sametin acada prot							Md.	Emore
nico faze) DE TOTA errendum Vien connection accente connect Membr								Brever

Name: GeoMonSDEUsage

Initial size and file location can be your environments defaults. File will grow over time.

2. Run SQL script (in SQL Mngt Studio) to add table structure to new database (4 tables).

 $VESTRA_CreateTables_for_GeoMonSDEUsage_MSSQL.sql\ located\ in\ the\ GeoSystemsMonitor\Documentation\UsageDBs_RDBMS\ folder.$

A Strength Mill Server Theorem	ar Yuda	200
the full place fromit (pring)	Sale gluba (presenty tale	President Ball
Directory Ch. Sh. Hh. Th.	D I I I I I I I I I I I I I I I I I I I	
and he is a second seco	The second	
Charles a distant	The second s	
Constant and and an of the	ound Contraction (Contraction	
and the second se		
i Calabara	1/* BANTER Societ to create TABLES in BS 555 for VEITRA Geolysteme Bonitor Reporting 18	~
H 🍃 System Database		× 1
H 😂 Detabase Snights	7. RAFTELLT CINEDE & DE DE REDQL WICh your System meets / dedeuits-these "Confinctionnege". /7 Non-This Script in the New YE to create the Table Scripture.	3
- Provinces	/1	ŵ.
H Gentlertitioner	/* VESTRA Resources Inc. Redding Co. 94000	v =
II GHOETesting	/* Davis Laise April 2003	2
R GHDLAR	17*	~
X Dilan		
x Streets	TOE (DecRosD0ETemps)	
a hatter	40 ·	
2 anter	(weeken Table (doo)-(1000aaaa) #######/	
H 🕞 Security	SET AND INTLO ON	
R Serve Opens	60	
x in Hangement		
H 🍒 53, Server Agent	SET QUOTES_EDENTEFEES ON	
	-	
	DET ANDL_PAIDING ON	
	•	
	CONTRACTOR CONTRACTOR	
	(1989ar) (variant) (199) Will.	
	[TableLastRydate] [varchar] (100) NULL	
	-) ON [PRIMART]	
	*	-1
-		1
0	Reads	
	resendint completed metresortally.	23
		1.1
21		2
	Query executed accreefule. VEDD3004 (00.92 (91) as (00) evalue (00.9	0.00 0.000
healy		

3. Either add user to SQL server manually and give database write access to GeoMonSDEUsage

 $Or\ run\ script\ provided\ to\ add\ user:\ VESTRA_CreateUser_for_GeoMonSDEUsage_MSSQL.sql\ located\ in\ the\ GeoSystemsMonitor\Documentation\UsageDBs_RDBMS\ folder.$

New York Control Name	agenerit Kuda	
(in \$8 per board \$	Debug Dath gibilite Carenality and	
20miler 2 (2 (2))	C C M M M M	
101 M.	「たいのとき」の目前に行動の時間になります。	
Sectors + +	Works (ware supplieded) (2004, (see on (or 2001))	- 2
Genet 1 B B a T		1
in 🛃 entering the set of	The second	
ii 🕞 feldem	There a mercer inc. Lease there and not at	
a Californi Californi	Parpose	
a gan	 To results 000 LOUDY in Pal- 	
	To cover the CE user to the cover could be and the cover of the cover of the cover to the cover to the cover of the cover	
a construction		
E CROCALAge	 Perin Laise 	
a concernant	· · ·	
a Words		
# 1 test#0	UNI (searce)	
a g tarrontos	00	
a la beata	CONTRACTOR AND AND A AND	
x 🚄 beve that's	owner after interest article to Different	
1 Contraction		
it 10. for on April	F 188 (Jacdinal/Dimese)	-
	The second secon	
	- CHAIN WITH Larged Are LINER Cared WITH INFAULT SCHEME Cared	
	(in the second sec	
	The synthesisments with senses', want	
	5	
	All and a second	
	[] Feads]	
		10
	14	1
1 1	Contraction of the second seco	10-10-10 From
Ready		

4. The next step needs to be done **on the Web Server** that the GeoSystems Monitor is running on.

Create a **32 bit ODBC connection** to the database just created above.

To launch (on Win 2k8R2 Server): from the command line run - c:\windows\sysWOW64\odbcad32.exe

NOTE the sysWOW - this is for the *** 32 bit ODBC Connection ***

* There is a shortcut in the <code>GeoSystems Monitor\Documentation\UsageDBs_RDBMS</code> folder

Go to the SYSTEM DSN tab and click **[Add]**.

👼 ODBC Da	ta Source A	dministrator			×
Uper DSN	System DSM	File DSN D	ivers Tracing	Connection Poo	ling About
System D	ata Sources:				
Name	Driver				Add
					Bemove
				1	Configure
1					
	An ODBC the indicate on this mad	System data sou ed data provider thine, including t	rce stores informa A System data VT services.	tion about how to source is visible t	o connect to o all users
		OK	Cancel	Apply	Help

Select SQL Server and fill out the information below

Create a New Data Sou	rce to SQL Server				
	This wizard will help you create an ODBC data source that you can use to connect to SQL Server.				
	What name do you want to use to refer to the data source?				
<u></u>	Name: GeoMonRpt_SQL				
	How do you want to describe the data source?				
	Description: GeoSystems Monitor SQL connection				
	Which SQL Server do you want to connect to?				
	Server: vsde101a				
	Finish Next> Cancel Help				

Name: The name of the connection that will be entered into the GeoSystems Monitor points.

Server: Is the Server where the Report DB was created above.

Click [Next>].

Input the credentials to connect to the Report DB (created earlier)

Create a New Data Sou	irce to SQL Server	×		
	How should SQL Server verify the authenticity of the login ID?			
5	With Windows NT authentication using the network login ID.			
	With SQL Server authentication using a login ID and password entered by the user.			
	To change the network library used to communicate with SQL Server, click Client Configuration.			
	Client Configuration			
Mar Co	Connect to SQL Server to obtain default settings for the additional configuration options.			
	Login ID: g#m			
	Password .			
	< <u>B</u> ack <u>N</u> ext> Cancel Help			

Click [Next>].

Select Database for ODBC connection to connect to: Database created earlier



Click [Next>].

Create New Data Source:



Click [Finish].

Summary of ODBC Connection just created.



Click [Test Data Source].

You **must** have a successful test to utilize the RDBMS option for reporting.



Click [OK].

The connection name created here is entered in Each Point configured for SDE Usage. So, this name must be known by whoever will be responsible for creating the SDE usage monitoring points in the GeoSystems Monitor.

Article ID: 354

Last updated: 26 Dec, 2019

Revision: 1

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Installation -> New Installation -> Setting Up Microsoft SQL Server for SDE Usage Database (optional)

http://www.vestra-docs.com/index.php?View=entry&EntryID=354