Accessing Log Files

In addition to log files that are created for specific checks/processes in the <GeoMonitor Install Location> \Scripts folder, the GeoSystems Monitor also records important application events information in the Windows Event Log (Computer Management dialog > Event Viewer > Windows Logs > Application). GeoSystems Monitor application events in the Windows Application Event Logs can be filtered by the Event Source = 'GeoMonEngine'. See snapshot below:

Event Vewer 3/3/2013 2:38:00 PM		System.ServiceModel 4.0.0.0	3 WebHost
Custom Views	7/5/2013 2:38:00 PM	System.ServiceModel 4.0.0.0	3 WebHost
Windows Logs @Informatic	n 3/3/2013 1:10:03 PM	gupdate	0 None
Application Informatio	n 7/3/2013 1:10:03 PM	gupdate	0 None
Security Information	n 7/3/2003 12:22:39 PM	GeoMonEngine	0 None
Setup @Informatio	n 7/3/2013 12:18:46 PM	GeoMonEngine	0 None
System Divformatio	n 7/3/2013 12:18:45 PM	GeoMonEngine	0 None
Forwarded Event	n 7/3/2013 12:00:43 PM	GeoMonEngine	0 None
Applications and Se	H 7/2/2013 11:5943 AM	Unit Plant	30 Jan -
Subscriptions Deformation	n 7/3/2013 12:59/43 AM	GeeMonEngine	0 None
hared Folders ocal Users and Groups Event 0, GeoN	lanEngine		
erformance evice Manager	tails		
and the second	unAGSServerName port-445 enginePID-19 enginePort-8889 engineP	fed - 15.1.1.202 scriptPath - C/:Program Files (d8)//restratscripts memberGlobalD-8 serve	AD-2 debug-True

When debugging is turned on in the GeoMonitor dashboard, a more verbose set of logs are written to the Event Log.

Clicking the **LOG** icon will open up a page with the different log files, then you can open up the log file needed with the associated check.

GeoSystems Monitor Demo	1		æ	LOG	⊳
	Toggle debug				

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