## Esri License Manager (old check)

Add a New Monitoring Point				
	Select Type			
	Esri License Manager	<b>v</b>		
	Monitor Name			
	Monitor Description			
	License Manager Name			
	License Manager Port#			
	License Type			
	Warning Number			
	warning Number			
	Web Page Path			
		Create Monitor Po	int	

## This is the OLD license manager check. It is suggested to use the NEW License Manager Module g

The Esri® License Manager monitoring point queries a License Manager (located on the same network as it is running and issues an alert when the number of licenses being used approaches (or exceeds) the numb

Optionally, this check can create a web page that is refreshed each time the check is run which can be use audience on who is using which licenses or extensions.

**Note:** For this check to function correctly, the LMutil.exe file must be copied from the current Esri® Licer GeoSystems Monitor server. Most any version of LMutil.exe will work.

**Example** - From: 'C:\\Program Files (x86)\\ArcGIS\\License10.2\\bin' (on the License Manager server)

*To: 'C:\\Program Files (x86)\\GeoSystemsMonitor\\scripts' (on the GeoSystems Monitor server)* 

The parameters that are unique to the Esri® License Manager include:

License Manager Name	Name of the Esri® License Manager server to check
License Manager Port #	Port number that the Esri® License Manager runs on
	<b>Note:</b> Default License manager port value is 27000

License Type	Type of license/extension to check for
	A license/extension can be checked in one of two ways:
	<ol> <li>By entering 'All' in the License Type parameter field. A value of "All Desktop Advanced, Standard or Basic licenses.</li> </ol>
	<b>Note:</b> Only the information for the Info license type will be graphed; howev sent for the Info, Edit, and View Desktop licenses in accordance with the de Warning Number.
	<ol> <li>By entering an individual License Type. Multiple points can be confindividual License / Extension Types and graph each one individual historical usage for selected individual license types.</li> </ol>
	<b>Note:</b> As a general rule, when checking extensions the user will want to se individually.
	The following are valid entries for the License Type parameter:
	Desktop Licenses
	All
	Info or Advanced
	Edit or Standard
	View or Basic
	In addition, the following parameters can be entered in the License Type fi
	<b>FindPort -</b> Will help find the port used by the license manager. Uses the 'He starting point, normally 27000, and incrementally checks upward seven
	<b>Debug</b> – When entered in the 'License Type', creates a log entry for the CO of the lmutil query. Good for troubleshooting issues with licenses and types
	Information for AutoCAD licenses and for licenses associated with FlexNet
	For AutoCAD, enter: ACAD:: <auto cad="" license="" type="">.</auto>
	ie: ACAD::85830CIV3D_2012_0F
	If a web page only is desired, enter ACAD:: in the License type and the web web page created with this check is called ACADLicense.html.
	For FlexNet Publisher enter: FME::FmeLicenseType or OTHER::GenericLic
	These web pages will be called FMELicense.html or OTHERLicense.html
	Extensions
	ACT - Users of ACT
	ARCSTORM - Users of ArcStorm
	ARCSTORMENABLE - Users of ArcStormEnable
	CITYENGADV - Users of CityEngAdv
	DATAREVIEWER - Users of DataReviewer

	GEOSTATS - Users of GeoStats		
	GEOSTATISTICAL - Users of GeoStats		
	GRID - Users of Grid		
	SPATIAL - Users of Grid		
	INTEROP - Users of Interop		
	DATA - Users of Interop		
	DATAINTEROPERABILITY - Users of Interop		
	JTX - Users of JTX		
	MRSID - Users of MrSID		
	NETWORK - Users of Network		
	PLOTTING - Users of Plotting		
	PUBLISHER - Users of Publisher		
	SCHEMATICS - Users of Schematics		
	TIFFLZW - Users of TIFFLZW		
	TIN - Users of TIN		
	3D - Users of TIN		
	TRACKING - Users of Tracking		
	VBA - Users of VBA		
Warning Number	The number of licenses / extensions remaining at which the GeoSystems M an alert		
	<b>Note:</b> The default Warning Number value is zero (0).		
Web Page Path	(Optional) When entered, this parameter creates a Web page (arcgislicense license/extension information to this path.		
	For example: c:\\inetpub\\wwwroot		

When the **Web page Path** parameter is populated, the GeoSystems Monitor creates a web page (**arcgislic** displays who is using what license and extension type.



## ArcGIS License Manager: VESHQCVS Updated: Fri Oct 10 11:48:47 2014

Users of ARC/INFO: (Total of 11 licenses issued; Total of 5 licenses in use) Advanced			45% Utilization
User	Computer	Time	
als	VES_HQ_ALS	start Fri 10/10 10:50	
chf	VTRAINW2	start Fri 10/10 11:45	
dpl	VTRAINW2	start Thu 10/9 15:38	
ilb	VES HQ JLB	start Fri 10/10 8:20	
mab	VES_HQ_MAB	start Thu 10/9 17:31	

The webpage header can be modified using the following files, located in the 'scripts' folder.

- licenseTemplate.html The top of this can be changed for individual Client information if needed.
- logo.gif A Client logo can be put in place of this file to display in the Web page.

The web page can be created whether or not other license or extension checks are in place. If the web application needs to be refreshed more often than the license or extensions need to be checked, create a point with only the 'Web Page Path' parameter and have it run more often (for example every two minutes).

The web page path can be on the local GeoSystems Monitor server, either under IIS or a UNC path to another server.

- Ex. 1. C:\inetpub\wwwroot\LicenseManager
- Ex. 2. \\RemoteServer\RemoteServerShare
  - $\circ\,$  When entering a UNC path, make sure the GeoMonEngine service can write to that location.

**Note:** This parameter should be entered in only ONE point check, in order to avoid a web page writing over itself unnecessarily

Article ID: 287

Last updated: 17 Aug, 2018

Revision: 14

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> Esri License Manager (old check)

http://www.vestra-docs.com/index.php?View=entry&EntryID=287