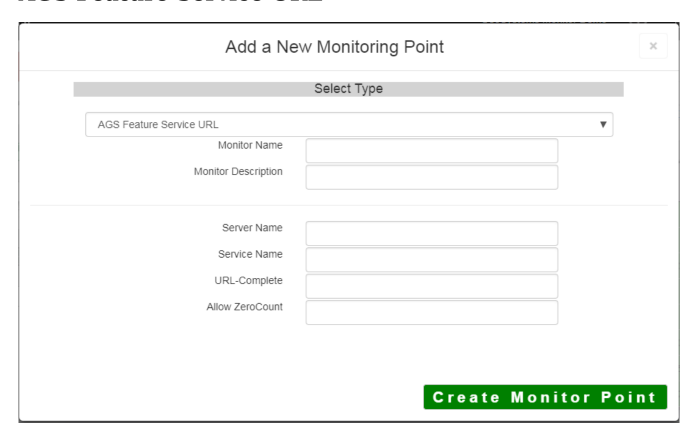
AGS Feature Service URL



The AGS Feature Service URL monitoring point checks an ArcGIS Server Feature service for layer data and provides a count of the number of records returned.

The script can be used whether or not you have a non-standard installation.

The parameters that are unique to the AGS Feature Service include:

DNS name of server where AGS is located
Name of REST Feature Service on the ArcGIS server. If service is under a fo
folder service is needed (e.g. Parcels or Assessor/Parcels)
This parameter can be retrieved from the REST interface of the service.
Copy the parameter from the 'URL' in the address bar of the Browser
For example, <pre><gour name="" server="">/arcgis/rest/services/<your folder(s)="">/Fe</your></gour></pre>
Enter 'Yes" for services that can return zero records under normal operation

If your AGS Feature Service is secure, use the <u>AGS Secure Feature Service URL</u> monitoring point script.

Retrieving the URL-Complete parameter from the REST service is a several step process.

Step 1.1: Open your Internet browser and enter the URL for your ArcGIS® Rest Services Interface

Example:

http://YourServerName/ArcGIS/Rest/Services

Navigate to the Feature Service and 'Layer number' you want to

Home

Folder: /

Current Version: 9.31

View Footprints In: Google

Folders:

Your Folders

Services:



Step 1.2: In the bottom left of the browser screen, locate "**Supported Operations**"

Supported Operati

Click on [Query]

Step 1.3: In the browser window, enter the query parameters you would like to monitor.

Change the format to JSON, and click Query.

With a satisfactory response (in json format) proceed to Step 1.4

Step 1.4: Copy the complete URL from the browser address field.

Step 2: Paste the complete URL in the URL-Complete field provided

Step 3: Click [Create Monitor Point]

Article ID: 421

Last updated: 30 Dec, 2019

Revision: 2

 $\label{thm:condition} \textbf{GeoSystems Monitor Enterprise -> Product Guide } v4.1 - 4.2.1 -> \textbf{Monitor Point Types \& Parameters -> AGS Feature Service URL}$

 $\underline{http://www.vestra-docs.com/index.php?View=entry\&EntryID=421}$