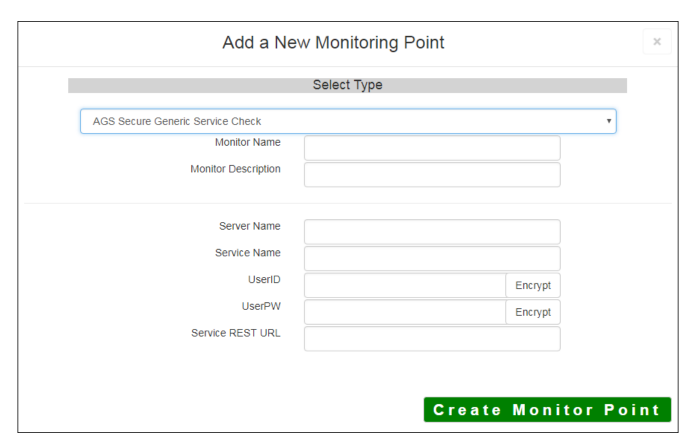
AGS Secure Generic Service Check



The AGS Secure Generic Service Check monitoring point makes a connection to the ESRI HTTPS REST Interface, making a generic request. It <u>does not</u> exercise the service, it only checks to make sure it is present and available. This is a very basic test that can work on any ArcGIS Service.

The parameters that are unique to the AGS Secure Generic Service Check include:

Server Name	DNS name of server where AGS Secure Generic Service is located
Service Name	Name of REST Service on the ArcGIS server. If service is under a folder, na
	service is needed (e.g. Parcels or Assessor/Parcels)
UserID	ArcGIS Server Admin user ID using either Windows or ArcGIS Server securi
	Note: UserID should be entered as encrypted information
UserPW	ArcGIS Server Admin user password
	Note: UserID should be entered as encrypted information
Service REST URL	The end of the URL passed into the check needs to End with the type of AGS
	/MapServer or /FeatureServer or /GeocodeServer or /ImageServer or /Mc
	Example
	https://AnotherTestServer:6443/arcgis/rest/services/Folder/MyServiceName

For non-secured Generic Service Checks, refer to the AGS Generic Service Check script.

Article ID: 431

Last updated: 30 Dec, 2019

Revision: 2

 $\label{thm:condition} \mbox{GeoSystems Monitor Enterprise -> Product Guide $v4.1 - 4.2 -> Monitor Point Types \& Parameters -> AGS Secure Generic Service Check$

