

# AGS Secure Generic Service Check

Add a New Monitoring Point

Select Type

AGS Secure Generic Service Check

Monitor Name

Monitor Description

Server Name

Service Name

UserID

Encrypt

UserPW

Encrypt

Service REST URL

Create Monitor Point

The AGS Secure Generic Service Check monitoring point makes a connection to the ESRI HTTPS REST Interface, making a generic request. It does not 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, name of folder and service is needed (e.g. Parcels or Assessor/Parcels)
UserID	ArcGIS Server Admin user ID using either Windows or ArcGIS Server security <i>Note: UserID should be entered as encrypted information</i>
UserPW	ArcGIS Server Admin user password <i>Note: UserID should be entered as encrypted information</i>
Service REST URL	The end of the URL passed into the check needs to End with the type of AGS Service: /MapServer or /FeatureServer or /GeocodeServer or /ImageServer or /Monitor <b>Example</b> 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

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Monitor Point Types & Parameters -> AGS Secure Generic Service Check

