

AGS Generic Service Check

The AGS Generic Service Check monitoring point makes a connection to the ESRI HTTP 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 Generic Service Check include:

Server Name	DNS name of server where AGS 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)
Service REST URL	The end of the URL passed into the check needs to End with the type of AGS Service (e.g. /MapServer or /FeatureServer or /GeocodeServer or /ImageServer or /MosaicTable) Example http://myTestAGSServer/arcgis/rest/services/MyMapService/MapServer

If the REST service is secure use the [AGS Secure Generic Service Check](#).

Article ID: 267

Last updated: 15 Aug, 2018

Revision: 12

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> AGS Generic Service Check

<http://www.vestra-docs.com/index.php?View=entry&EntryID=267>