

AGS Secure Streaming Service

Add a New Monitoring Point X

Select Type

AGS Secure Streaming Service

Monitor Name	<input type="text"/>
Monitor Description	<input type="text"/>
Server Name	<input type="text"/>
Service Name	<input type="text"/>
UserID	<input type="text"/> Encrypt
UserPW	<input type="text"/> Encrypt
Service REST URL	<input type="text"/>

Create Monitor Point

The AGS Secure Streaming Service monitoring point checks a Secure ArcGIS Server Streaming Service to see if a ws endpoint is present. If a ws endpoint is present, the monitoring point will extract a “ws” (web socket) endpoint from the Esri stream service and perform the check on that endpoint. If no ws endpoint is present and the actual ws endpoint is entered, the check will bypass the extraction and perform the check on the ws endpoint.

The parameters that are unique to the Secure ArcGIS Server Streaming Service include:

Server Name	DNS name of server where AGS secure streaming service is located
Service Name	Name of secure streaming service on an ArcGIS Server. If service is under a folder/service is needed.
userID	User ID using either Windows or ArcGIS Server Security Note: userID should be entered as encrypted information
UserPW	User password Note: userPW should be entered as encrypted information
Service Rest URL	Example: <code>http://vags103a:6080/arcgis/rest/services/TestStreamService/StreamServer</code>

Example to directly check web socket endpoint:

ws://geoeventsample1.esri.com:6180/arcgis/ws/services/SeattleBus/StreamSe
?outSR=102100

For non-secured AGS Streaming Services, refer to the [AGS Streaming Service](#) monitoring point script.

Article ID: 438

Last updated: 30 Dec, 2019

Revision: 2

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2.1 -> Monitor Point Types & Parameters -> AGS Secure Streaming Service

<http://www.vestra-docs.com/index.php?View=entry&EntryID=438>