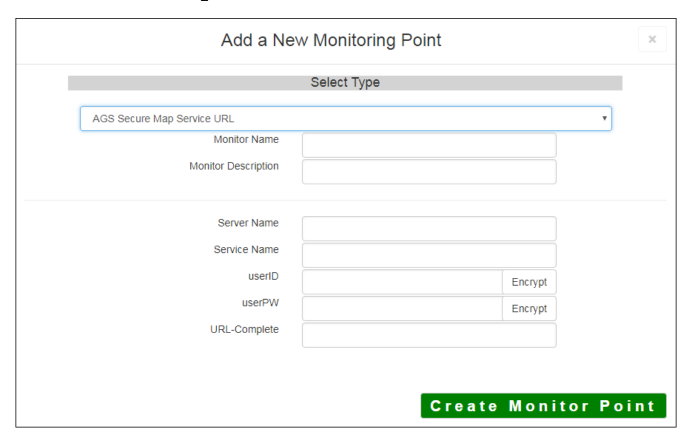
# **AGS Secure Map Service URL**



The AGS Secure Map Service URL monitoring point checks a Secure ArcGIS Server Map Service if a valid image (not blank [white]) is returned.

The parameters that are unique to the AGS Secure Map Service URL include:

Server Name	DNS name of server where AGS service is located	
Service Name	me Name of the Rest Map or Image Service on an ArcGIS Server. If service i	
	name of folder/service is needed.	
userID	ArcGIS Server Admin user ID using either Windows or ArcGIS Server Securit	
	Note: userID should be entered as encrypted information	
UserPW	ArcGIS Server Admin user password	
	<b>Note:</b> userPW should be entered as encrypted information	
URL-Complete	This parameter can be retrieved from the REST interface of the service and e	
	parameters to test. Copy the parameters from the 'URL' In the address bar o	

For non-secured AGS Map Service URLs, refer to the AGS Map Service URL 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

## **ArcGIS Services Directory**

#### **Home**

# Folder: /

Current Version: 9.31

View Footprints In: Google Ea

Folders:

Your Folders

#### Services:



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

Click on [Export Map]

**Step 1.3:** In the browser window, select *Image* from the **Format** drop-down list

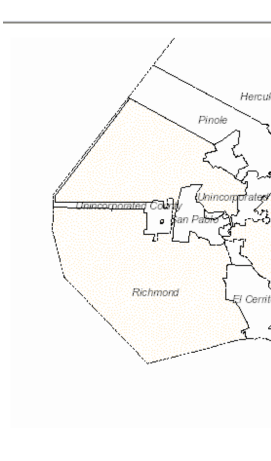
Click the [Export Map Image] button

Supported Interfaces: REST SOAP

Supported Operations: Export Map Iden

Bounding Box:	5993774.96298518,2150050
Bounding Box Spatial Reference (WKID):	
Layers:	
Layer Definitions:	
Image Size:	
Image Spatial Reference (WKID):	
Image Format	png 🔽
Background Transparent	○Yes
DPI:	
Format:  Export Map Image	Image 🔭

**Step 1.4:** Confirm that a valid image is displayed in browser



Step 1.5: Copy the complete URL from the browser address field



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

### Step 3: Click the [Create Monitor Point] button

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