



ArcGIS® 9.2 Server Support for Keyhole Markup Language

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ArcGIS 9.2 Server Support for Keyhole Markup Language

ArcGIS® Server will be enhanced at version 9.2 to allow publishing of geographic information system (GIS) data in a format that can be consumed by Keyhole Markup Language (KML) clients including Google® Earth.

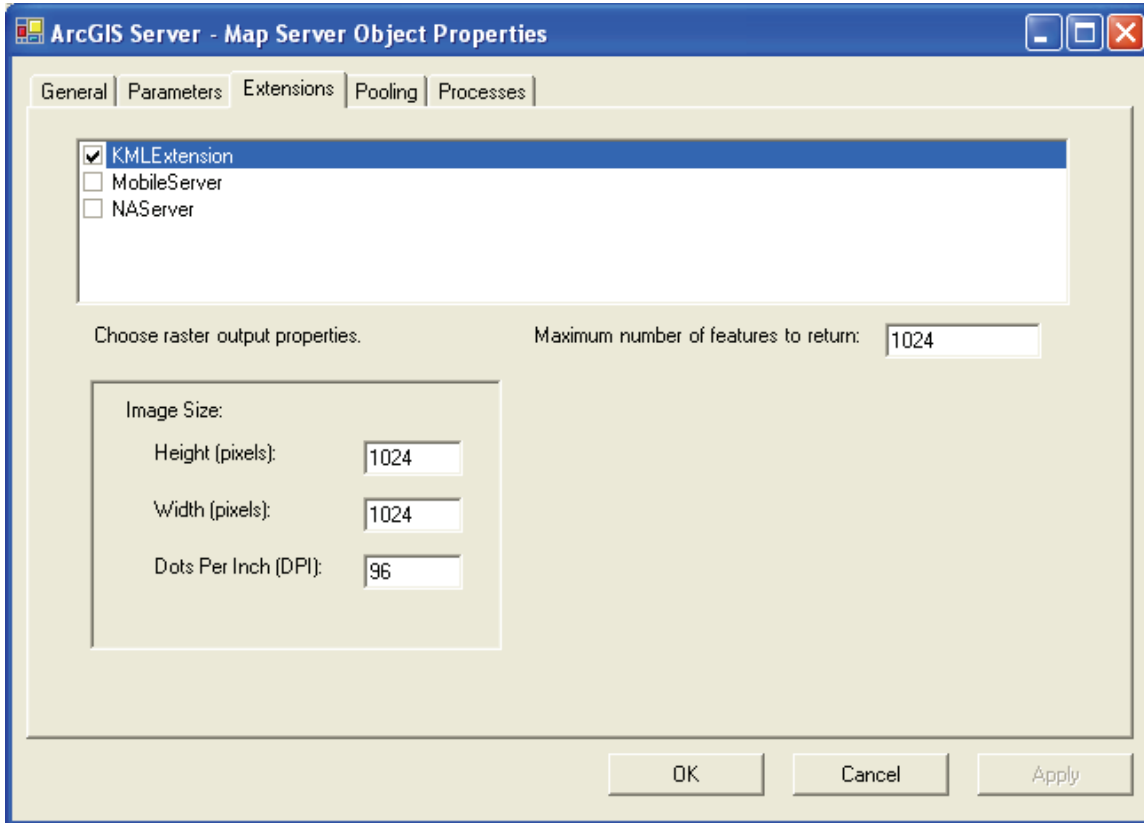
In short, the KML Server Object Extension (SOE) will work just as any other SOE for ArcGIS Server. In addition to KML, SOEs that will be available with ArcGIS 9.2 Server include

- Web Map Service Publishing
- Mobile Client Application Development Framework (ADF™) Publishing
- ArcGIS Network Analyst

In addition, users will be given the option of creating and deploying custom SOEs. Once you have decided to use ArcGIS Server to publish data as KML, the steps for doing so are very straightforward. When a Map Server Object is created via ArcCatalog™ or the Java™ Web Administrator, the administrator will be given the option of including the KML SOE with it. If this option is chosen, then the Map Server Object will be available to KML clients. It is as simple as checking a box.

See the illustration below of the SOE preference pane, which will allow administrative configuration of SOE. Some of the options that will be available to administrators are

- Specify a maximum number of features to be returned.
- Select a <GroundOverlay> output screen resolution in dots per inch and image size with a maximum no greater than 2000 x 2000 pixels.



The final step in publishing KML with ArcGIS Server will be the creation of a Web service endpoint for KML clients to access. This will be done through the Web service publisher, a stand-alone utility that ships with ArcGIS Server and will not require any customization or use of a development environment.

The ArcGIS Server Administrator will be responsible for generating a Google Earth network link KML file containing the URL of the HTTP endpoint that can be distributed to clients.

ArcGIS 9.2 supports the full range of KML symbology and functionality including delivery of data in KML, zipped (KMZ) format. KMZ files are KML files that have been zipped along with their related files such as image overlays. Users who add data from ESRI KML services will see full integration within KML clients for both symbology and table of contents.



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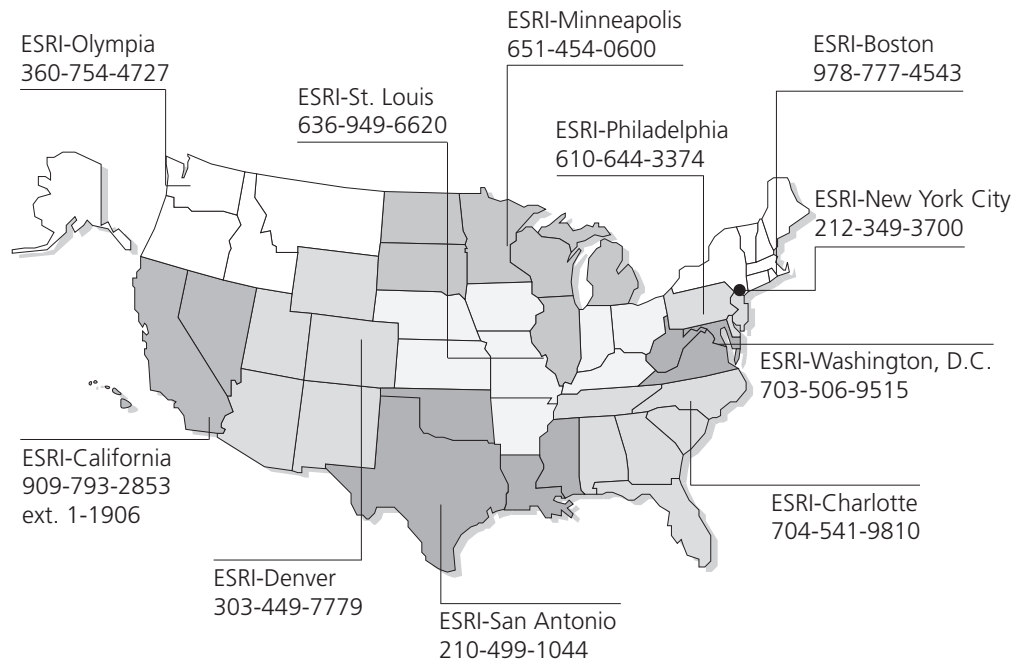
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