


Add GIS Service [?] [X]

This wizard lets you define and configure a new service.



Name:

Type:

Description:

Restart this service automatically whenever ArcGIS Server restarts

< Back Next > Cancel

Add GIS Service [?] [X]

Map Document: [Folder Icon]

Data Frame: [Change...]

Specify output directory

Directory:

Virtual Directory:

Supported Image Return Type:

Specify cache directory

Server Cache Directory:

< Back Next > Cancel

Add GIS Service

- WMS
- Mobile Data Access
- KML
- Network Analysis
- WFS

Web Access

URL:

Properties

Enter service properties below Use external capabilities files

Property	Value
Name	WFS_Service
Title	
Abstract	
Keyword	
ServiceType	
ServiceTypeVersion	
Fees	
AccessConstraints	
ProviderName	
ProviderSite	

Namespace:

< Back Next > Cancel

Add GIS Service

Pooling

This service should be:

Pooled - Used repeatedly by many clients.

Not pooled - Used by a single client and disposed of after use.

Minimum number of instances:

Maximum number of instances:

Timeouts

The maximum time a client can use a service: seconds

The maximum time a client will wait to get a service: seconds

The maximum time an idle instance can be kept running: seconds

< Back Next > Cancel

Add GIS Service [?] [X]

Services run in processes on the host machines.

Run instances of this configuration:
[In a separate process for each instance (high isolation)]

Instances per process (low isolation only): []

Recycling shuts down the process and restarts it at regular intervals to help maintain performance and stability.

Recycle this configuration every: [24] hour(s).

Starting at: [12:00 AM]

[< Back] [Next >] [Cancel]

Add GIS Service [?] [X]

You are about to create the following ArcGIS Service:

General:
Name: WFS_Service
Type: MapServer
Description:
Startup Type: Automatic

Parameters:
FilePath: V:\2007 QC Examples\Protoplasm.mxd
OutputDir: c:\arcgisserver\arcgisoutput
VirtualOutputDir: http://hamco-arcgis/arcgisoutput
SupportedImageReturnTypes: URL
MaxRecordCount: 500
MaxBufferCount: 100
MaxImageWidth: 2048
MaxImageHeight: 2048
IsCached: false
CacheOnDemand: false
IgnoreCache: false
ClientCachingAllowed: true

Do you want to start this service right now?

No, I will start the service later on.
 Yes, start the service right now.

[< Back] [Finish] [Cancel]