## **Host Check**

Add a Ne	ew Monitoring Point	×
	Select Type	
Host Check	•	
Monitor Name		
Monitor Description		
Server Name Port#		
	<b>Create Monitor Po</b>	int

To reduce unnecessary multiple alerts of services that may be unavailable or down when a physical server the Host Check be configured as the first point of configuration for most Monitor Servers. The Host Check the applications/services reside to make sure it is responding. If the Host Check fails or returns an error, the Host Check will not run.

**For example:** If the ArcGIS® Host Check is nonresponsive, the AGS MapService and GeoCode Service che are dependent on the Host Check. A Host Check monitor point is a logical step in proactively monitoring sy multiple alerts if the host is unavailable.

## Example



ArcGIS Server

Points ID	Name	Dependant ID
2	Host Check	
3	AGS Map Service	2
4	GeoCode Service	2
12	Parcels Web App	2

**Note:** Each new point is assigned a unique ID by the SQLite database and cannot be changed. Be sure to a Check ID when assigning dependencies to the Host Check. Points can only depend on other points within t configuration.

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

Server Name	DNS name of server to be checked
Port#	Any port on the server to connect to. This is <b>not a 'Ping'</b> check, but an open port
	Suggested ports to check:
	<b>22</b> = ssh; 23 = Telnet; <b>80</b> = webserver; 443 = secure webserver; <b>445</b> = MS direc 1433 = MS SQL; <b>1494</b> = Citrix; 1521 = Oracle listener; 1526 = alternate Oracle l RDP; 8080 = Apache Tomcat
	Bolded ports are the most commonly used ports

Article ID: 442

Last updated: 27 Dec, 2019

Revision: 1

GeoSystems Monitor Enterprise -> Product Guide v4.1 - 4.2 -> Monitor Point Types & Parameters -> Host Check

http://www.vestra-docs.com/index.php?View=entry&EntryID=442