## Web Application Secure

Add a Ne	w Monitoring Point	×
	Select Type	
Web Application Secure	<b>*</b>	
Monitor Name		
Monitor Description		
Server Name		
URL-Complete		
userID	Encrypt	
userPW	Encrypt	
	<b>Create Monitor Po</b>	int

The Web Application Secure monitoring point checks the HTTPS (HyperText Transfer Protocol Secure) status codes to ensure the application is available and evaluates information return to ensure valid information. This check can be used to "wake up" a web server and make sure it is available at the start of business.

The parameters that are unique to the Web Application Secure include:

Server Name	Server name where the website / application resides	
URL-Complete	Complete URL of website or application	
	<b>Example:</b> http(s)://YourWebServerNameAgain/smile	
userID	User ID for Web Application	
	<b>Note:</b> userID should be entered as encrypted information	
userPW	User PW for Web Application	
	<b>Note:</b> userPW should be entered as encrypted information	

For non-secured Web Applications, refer to the <u>Web Application</u> monitoring point script.

Article ID: 311

Last updated: 17 Aug, 2018

Revision: 7

GeoSystems Monitor Enterprise -> Product Guide v4.0 -> Monitor Point Types & Parameters -> Web Application Secure

http://www.vestra-docs.com/index.php?View=entry&EntryID=311