

Configure Windows Services Watch Rule for Goliath Performance Monitor

Goliath Performance Monitor's (GPM) Windows Services Watch monitors Windows Services on your Windows servers/workstations using our Goliath Intelligent Agent to alert on specified conditions in real-time.

*Rule Name: Win	ServiceWatch-				
*Description:				Æ	
*Severity: Cau	ıtion	•			
WinServicesWatch	Schedule	Notifications	Remediation	Suspend Rule:	
Attempt Service Res	tart: 💌	Delay: 0	Minutes		
*Display Services	: Bv: Server	Morkstation 🖲 S	iervice		
*Sele	ct one or more Wir	ndows Services from	one or more Servers/	Workstations below:	
		Selectio	ns	0	
Windows Services : Server Workstation Tree					
H- SActive Directory Domain Services (NTDS)					
H- ActiveX Installer (AvinstSV) (AvinstSV)					
H- WAdaptive Brightness (SensrSvc)					
H- Sadobe Acrobat Undate Service (AdobeARMservice)					
	Adobe Flash Play	er Undate Service i	AdobeElashPlaver	UpdateSvr)	
	ANPServer (ANP)	Benreri	, 1200001 120111 12,01	0,000000	
H-WAnn Readiness (Ann Readiness)					
E-waapplication Experience (Ael onkunSvc)					
H-WAApplication Host Helper Service (AppHostSvc)					
Application Identify (ApplDSyc)					
H- Application Information (Appinfo)					
- Application Layer Gateway Service (ALG)					
T.**		, (,	U	

Instructions on how to configure a Windows Services Watch rule:

- 1. Name the Monitoring Rule in the 'Rule Name', as well as define the description and the severity.
- 2. If you would like to configure the remediation action of attempting to restart the service if it is stopped, select the checkbox in the 'Attempt Service Restart' field.
- 3. In the optional 'Delay' field, add a duration that the service must be stopped for in order to trigger and alert.
- 4. In the 'Display Services By' field, choose how you'd like to sort the 'Selection' tree. If 'Server/Workstation' is chosen, the tree will be sorted via the primary groups defined in the product. If 'Service' is selected, the tree will be sorted by the Windows Services detected.
- 5. Use the 'Selections' tree to define which Windows Service you'd like to monitor and on which servers/workstations you'd like to monitor it on.