

## 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.

The screenshot shows the configuration interface for a Windows Services Watch rule. The title is "Specify Monitoring Rule Parameters and Properties".

- Rule Name:** WinServiceWatch-
- Description:** (empty field)
- Severity:** Caution (with a yellow warning icon)

Below these fields are tabs for "WinServicesWatch", "Schedule", "Notifications", and "Remediation". A "Suspend Rule:" checkbox is also present.

The "WinServicesWatch" tab is active, showing:

- Attempt Service Restart:**  (checked)
- Delay:** 0 Minutes
- Display Services By:**  Server/Workstation,  Service

A note states: "Select one or more Windows Services from one or more Servers/Workstations below:"

The "Selections" tree is titled "Windows Services : Server/Workstation Tree" and lists various services with expandable icons:

- Active Directory Domain Services (NTDS)
- ActiveX Installer (AdinstSV) (AdinstSV)
- Adaptive Brightness (SensrSvc)
- Adobe Acrobat Update Service (AdobeARMService)
- Adobe Flash Player Update Service (AdobeFlashPlayerUpdateSvc)
- ANP Server (ANPServer)
- App Readiness (AppReadiness)
- Application Experience (AeLookupSvc)
- Application Host Helper Service (AppHostSvc)
- Application Identity (AppIDSvc)
- Application Information (Appinfo)
- Application Layer Gateway Service (ALG)

### *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.