Starting, Stopping & Restarting the NVD Connector

Installing the NVD connector sets it up as a Microsoft Windows service; however, by default, the Microsoft Windows service will not be started. In order to start, stop, or restart the service, certain steps must be taken. GS: These steps were copied from the Exploit Database connector guide because Mounika had updates to make from the pdf guide. Are these steps still correct for NVD?

To start, stop, or restart the NVD connector:

- 1. Go to Start > Control Panel > System and Security > Administrative Tools.
- 2. Click Services.
- 3. Right-click **RiskVision NVD Connector**, and select either **Start**, **Stop**, or **Restart**. GS: Can I get a screenshot with the NVD Connector in it (preferably a similar size to this one)?

Services						—		×
File Action View	Help							
Services (Local)	Services (Local)							
	RiskVision Exploit DB Connector	Name	Description	Status	Startup Type	Log On As		^
	Stop the service Restart the service Description: RiskVision Exploit DB Connector	 Radio Management Service Realtek Audio Universal Service Remote Access Auto Connection Remote Access Connection Manag Remote Desktop Configuration Remote Desktop Services Remote Pocedure Call (RPC) Remote Procedure Call (RPC) Locator Remote Registry Retail Demo Service 	Radio Mana Realtek Audi Creates a co Manages di Remote Des Allows users The RPCSS s In Windows Enables rem The Retail D	Running Running Running Running Running Running Running	Manual Automatic Manual Automatic Manual Manual Automatic Manual Disabled Manual	Local Service Local System Local System Local System Network Se Local System Network Se Network Se Local Service Local System		
		RiskVision Apache RiskVision Exploit DB Connector	Apache/2.4.3 RiskVision E	Running Running	Automatic Manual	Local System		
		RiskVision Job Manager	Agiliance Jo	Running Running	Automatic Automatic	Local System		
		 RiskVision Tomcat Routing and Remote Access RPC Endpoint Mapper Secondary Logon 	Apache Tom Offers routi Resolves RP Enables start	Running Running	Automatic Disabled Automatic Manual	Local System Local System Network Se Local System		
		Secure Socket Tunneling Protocol	Provides sup The startup	Running Running	Manual Automatic	Local Service Local System		
	Extended Standard	Security Center	The WSCSVC	Running	Automatic (De	Local Service		•

The RiskVision Exploit DB Connector in Services.