Configuring the NVD Connector

Before the NVD connector can send any messages to the RiskVision Server, it must first be manually authenticated. Users may also wish to edit the connectors heartbeat and update settings. A description of each setting is below:

SETTING	DEFAULT VALUE	DESCRIPTION
Heartbeat period (hr:min:sec)	1 minute	Send messages, if any, and report the health of the connector.
Update period (hr:min:sec)	720 hours	Scan the file where the range is 60 and above.

To configure the connector:

- 1. In the RiskVision Administration application, click on Administration > Connectors.
- 2. Select the NVD Connector to open its details page.
- 3. Click the **Configuration** tab.
- 4. Click Edit to change the Heartbeat period and Update period as desired.

😵 Connector: NVD Connector 🖉 Save 😵 Cancel 😜 🗉		
Information	Configuration	
Configuration	Settings	
Commands	Hearbeat period (hr:min:sec)* 00:01:00	
Events	20.00.00	

The Edit Configuration page.

- 5. Navigate to the Information tab.
- 6. Click Authenticate on the right-hand side of the screen.

Connector: NVD Con	nector	🕝 Edit 🛬 💷 🗆 X
Information	Information	
Configuration Commands Events	Information Connector type NVD Connector Name LEROY-LTP1 Description File based import connector Version 7.5.7162.103 Domain name agiliance com IP address(es) 192.168.237.29 Subnet mask(s) N/A	Status Connectel 😨 Last connected 0 sec ago Last heartbeat N/A Authentication The server ignores non- authenticaded connectors. Authenticate Status message Error message No errors detected. Queued commands 0 Feed status N/A Last import duration N/A Objects processed by connector N/A since import process started

The NVD Connector's details page.