2025/04/06 16:54 1/1 Detect roque DHCP servers

Detect rogue DHCP servers

If your clients experience network access problems due to incorrectly leased IP addresses & incorrect options, you probably have a rogue DHCP server on the network. Rogue DHCP servers are those DHCP servers that are misconfigured, unauthorized unknowingly or those that are configured with a malicious intent for network attacks.

Rogue detection tool is a GUI tool that checks if there are any rogue DHCP servers in the local subnet.

Following are the features with this tool:

- 1. The tool can be run one time or can be scheduled to run at specified interval.
- 2. Can be run on a specified interface by selecting one of the discovered interfaces.
- 3. Retrieves all the authorized DHCP servers in the forest and displays them.
- 4. Ability to validate (not Authorize in AD) a DHCP server which is not rogue and persist this information
- 5. Minimize the tool, which makes it invisible. A tray icon will be present which would display the status.
- 6. When you start the program, it queries the AD and lists all authorized DHCP servers.

Read the article source here. Download the program here.

From:

https://wiki.plecko.hr/ - Eureka Moment

Permanent link:

https://wiki.plecko.hr/doku.php?id=windows:net:rouge dhcp

Last update: 2019/10/31 09:06

