

Rapid7

By Rapid7

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module

LLMNR Spoofer

Disclosed	Created
N/A	May 30, 2018

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Description

LLMNR (Link-local Multicast Name Resolution) is the successor of NetBIOS (Windows Vista and up) and is used to resolve the names of neighboring computers. This module forges LLMNR responses by listening for LLMNR requests sent to the LLMNR multicast address (224.0.0.252) and responding with a user-defined spoofed IP address.

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Module Options

To display the available options, load the module within the Metasploit console and run the commands 'show options' or 'show advanced':

```
msf > use auxiliary/spoof/llmnr/llmnr_response
msf auxiliary(llmnr_response) > show actions
...actions...
```

```
msf auxiliary(llmnr_response) > set ACTION < action-name >
msf auxiliary(llmnr_response) > show options
...show and set options...
msf auxiliary(llmnr_response) > run
```

NEW

Explore Exposure Command

Confidently identify and prioritize exposures from endpoint to cloud with full attack surface visibility and threat-aware risk context.

Source: https://www.rapid7.com/db/modules/auxiliary/spoof/llmnr/llmnr_response