

# tshark



## context

dit document geeft enkele voorbeelden van tshark op Windows

## interfaces

- toon beschikbare interfaces

```
tshark.exe -D
1. \Device\NPF_{3A86E79A-7F23-4E5C-9E22-1408BFF518DD} (Local Area
Connection* 9)
2. \Device\NPF_{01D3BE70-4407-46DD-8503-6C71BDACA45F} (Local Area
Connection* 8)
3. \Device\NPF_{1F192FFE-43E8-4C71-90EE-6AC54CE8CFBD} (Local Area
Connection* 7)
4. \Device\NPF_{B4048E4F-0C6A-488F-9BC7-AE809EC8CE08} (Ethernet0)
5. \Device\NPF_Loopback (Adapter for loopback traffic capture)
6. etwdump (Event Tracing for Windows (ETW) reader)
```

- luister op specifieke NIC: `tshark.exe -i <nummer>`

## redirect naar log

## meer info

voeg hier linken toe naar verdere uitleg

[Linux](#)

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