

## Network Visibility Events

**On this page:**

- [Dynamic Monitoring Mode Events](#)
- [State-Change Events](#)
- [Start Events](#)

**Related pages:**

- [FAQs and Troubleshooting for Network Visibility](#)

## Packet Capture Events

Sub-type: PCAP (set by network agent)

Description	Severity
Packet capture successful, Packet capture ID: <id>, Captured file: <file.pcap>	Info
Packet capture already active, Packet capture ID: <id>	Info
Packet capture couldn't be started, Storage location </loc/path> doesn't exist, Packet capture ID: <id>	Err
Not enough space to start packet capture, Packet capture ID: <id>	Err
Packet capture failed. Capture directory </loc/path> doesn't exist, Packet capture ID: <id>	Err
Packet capture successful and exported, Packet capture ID: <id>, Captured file: <file.pcap>	Info
Packet capture successful but export failed, Packet capture ID: <id>, Captured file: <file.pcap>	Err
Packet capture not started. Agent Disabled, Packet capture ID: <id>	Err

## Dynamic Monitoring Mode Events

Sub-type: Config (set by network agent)

Description	Severity
Network Visibility Agent mode change successful, Last DMM: <Kpi/Diagnostic/Advanced>, Current DMM: <Kpi/Diagnostic/Advanced>	Info
Network Visibility Agent mode change failed, Current DMM: <Kpi/Diagnostic/Advanced>	Err

## State-Change Events

Sub-type: Config (set by network agent)

Description	Severity
Network Visibility Agent state change successful, Current state: <Enabled/Disabled>	Info
No change in Network Visibility Agent state, Current state: <Enabled/Disabled>	Info
Network Visibility Agent state change failed as Packet capture active, Current state: <Enabled/Disabled>	Err
Network Visibility Agent state change failed, Current state: <Enabled/Disabled>	Err
Network Visibility Agent started successfully, Current state: <Enabled/Disabled>	Info

## Start Events

Description	Severity
Network Visibility Agent registered successfully	Info
Network Visibility Agent registration failed due to invalid id	Err
Network Visibility Agent started successfully, PID: <pid>	Info