

DMVPN Event Tracing

The DMVPN Event Tracing feature provides a trace facility for troubleshooting Cisco IOS Dynamic Multipoint VPN (DMVPN). This feature enables you to monitor DMVPN events, errors, and exceptions. During runtime, the event trace mechanism logs trace information in a buffer space. A display mechanism extracts and decodes the debug data.

You can use the DMVPN Event Tracing feature to analyze the cause of a device failure. When you configure the DMVPN Event Tracing feature, the router logs messages from specific DMVPN subsystem components into the device memory. You can view trace messages stored in the memory or save them to a file.

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Finding Feature Information

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Information About DMVPN Event Tracing

Benefits of DMVPN Event Tracing

- Displays debug information on the console during runtime.
- Avoids multiple debug calls, and hence improves device performance.
- Saves memory space.

DMVPN Event Tracing Options

The DMVPN Event Tracing feature defines the event data type, provides functionalities to capture the event, and prints the events and the CLI extensions required to access and modify the log. The table below lists different options that can be monitored using the DMVPN Event Tracing feature.

Table 1: DMVPN Event Trace Options

Event Type	Description
NHRP Event Trace	General Next Hop Resolution Protocol (NHRP) events, such as NHRP protocol, NHRP messages, changes in NHRP data structure, NHRP NBMA or protocol address change, and NHRP traps.
NHRP Error Trace	All NHRP error events.
NHRP Exception Trace	All NHRP exception events.
Tunnel Event Trace	All tunnel events.

How to Configure DMVPN Event Tracing

You can configure the DMVPN Event Tracing feature in privileged EXEC mode or global configuration mode based on the desired parameters. See the *Cisco IOS Security Command Reference* for information on different parameters available in privileged EXEC mode or global configuration mode.

Perform one of the following tasks to configure the DMVPN Event Tracing feature:

Configuring DMVPN Event Tracing in Privileged EXEC Mode

Perform this task to configure DMVPN event tracing in privileged EXEC mode.

SUMMARY STEPS

- 1. enable
- 2. monitor event-trace dmvpn {nhrp {error | event | exception} | tunnel} {clear | continuous [cancel] | disable | enable | one-shot} | tunnel}

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	Enter your password if prompted.
	Router> enable	
Step 2	monitor event-trace dmvpn {nhrp {error event exception} tunnel} {clear continuous [cancel] disable enable one-shot} tunnel}	Monitors and controls DMVPM traces.

 Command or Action	Purpose
Example:	
Router# monitor event-trace dmvpn nhrp error enable	

Configuring DMVPN Event Tracing in Global Configuration Mode

Perform this task to configure DMVPN event tracing in global configuration mode.

SUMMARY STEPS

- 1. enable
- 2. configure terminal
- 3. monitor event-trace dmvpn $\{dump-file\ url\ |\ \{nhrp\ \{error\ |\ event\ |\ exception\}\ |\ tunnel\}\ \{disable\ |\ dump-file\ url\ |\ enable\ |\ size\ |\ stacktrace\ value\}\}$
- 4. exit

DETAILED STEPS

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Router> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Router# configure terminal	
Step 3	monitor event-trace dmvpn {dump-file url {nhrp {error event exception} tunnel} {disable dump-file url enable size stacktrace value}}	Monitors and controls DMVPM traces.
	Example:	
	Router(config) # monitor event-trace dmvpn nhrp error enable	
Step 4	exit	Exits global configuration mode.
	Example:	
	Router(config)# exit	

Configuration Examples for DMVPN Event Tracing

Example Configuring DMVPN Event Tracing in Privileged EXEC Mode

The following example shows how to monitor NHRP error traces in privileged EXEC mode:

Router> enable
Router# monitor event-trace dmvpn nhrp error enable

Example Configuring DMVPN Event Tracing in Global Configuration Mode

The following example shows how to monitor NHRP error traces in global configuration mode:

Router> enable
Router# configure terminal
Router(config)# monitor event-trace dmvpn nhrp error enable

Additional References

Related Documents

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Commands List, All Releases
DMVPN commands	Cisco IOS Security Command Reference

Standards

Standard	Title
None	

MIBs

MIB	MIBs Link
None	

RFCs

RFC	Title
None	

Technical Assistance

Description	Link
The Cisco Support and Documentation website provides online resources to download documentation, software, and tools. Use these resources to install and configure the software and to troubleshoot and resolve technical issues with Cisco products and technologies. Access to most tools on the Cisco Support and Documentation website requires a Cisco.com user ID and password.	

Feature Information for DMVPN Event Tracing

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Table 2: Feature Information for DMVPN Event Tracing

Feature Name	Releases	Feature Information
DMVPN Event Tracing		The DMVPN Event Tracing feature provides a trace facility for troubleshooting Cisco IOS DMVPN. This feature enables you to monitor DMVPN events, errors, and exceptions. During runtime, the event trace mechanism logs trace information in a buffer space. A display mechanism extracts and decodes the debug data. The following commands were introduced or modified: monitor event-trace dmvpn, show monitor event-trace dmvpn.

Feature Information for DMVPN Event Tracing