

event catalog commands

ONTAP 9.3 commands

NetApp February 11, 2024

This PDF was generated from https://docs.netapp.com/us-en/ontap-cli-93/event-catalog-show.html on February 11, 2024. Always check docs.netapp.com for the latest.

Table of Contents

event catalog comman	ds	 	 				 -		 -		 		 				 		 	 	 	 . 1
event catalog show		 	 								 		 				 		 	 	 	 . 1

event catalog commands

event catalog show

Display event definitions

Availability: This command is available to *cluster* administrators at the *admin* privilege level.

Description

The event catalog show command displays information about events in the catalog. By default, this command displays the following information:

- · Message name of the event
- · Severity of the event
- SNMP trap type of the event

To display detailed information about a specific event, run the command with the -message-name parameter, and specify the name of the event. The detailed view adds the following information:

- · Full description of the event
- · Action to be taken to address the event
- · Event's deprecation status

You can specify additional parameters to limit output to the information that matches those parameters. For example, to display information only about events with an event name that begins with raid, enter the command with the `-message-name` raid* parameter. The parameter value can either be a specific text string or a wildcard pattern.

Alternatively, an event filter can also be specified to limit the output events.

Parameters

{ [-fields <fieldname>,...]

If you specify the -fields <fieldname>, ... parameter, the command output also includes the specified field or fields. You can use '-fields?' to display the fields to specify.

| [-instance] }

If you specify the -instance parameter, the command displays detailed information about all fields.

[-message-name <Message Name>] - Message Name

Selects the events that match this parameter value.

[-filter-name <text>] - Filter Name

Selects the events that match this parameter value. The parameter value indicates an existing filter name that, when applied permits the inclusion of the listed events.

[-severity {EMERGENCY|ALERT|ERROR|NOTICE|INFORMATIONAL|DEBUG}] - Severity

Selects the events that match this parameter value.

[-description <text>] - Description

Selects the events that match this parameter value.

[-action <text>] - Corrective Action

Selects the events that match this parameter value.

[-snmp-trap-type {Standard|Built-in|Severity-based}] - SNMP Trap Type

Selects the events that match this parameter value. The parameter value describes the type of SNMP trap associated with the event. The value can be one of the following: Standard trap type events are those defined in the RFCs. Built-in trap types are those that are NetApp Enterprise traps specific to events. The remaining events are considered to have Severity-based SNMP trap types.

[-deprecated {true|false}] - Is Deprecated

Selects the events that match this parameter value. The parameter value indicates whether the event is deprecated or not.



Deprecated events may be removed in a future release of Data ONTAP.

Examples

The following example displays the event catalog:

	e Rule	Rule	Message Name	SNMP Trap Ty	pe
Severity	Position	Туре			
ilter1					
	1	include	zapi.*	*	*
	2	exclude	*	*	*
entries w	ere displ	aved.			
:luster1::>	_	_	, -filter-name filt	er1	
	_	_	-filter-name filt Severity		_
lessage 	event ca	_			_
Message api.killed	event ca	talog show	Severity	SNMP Trap Type Severity-based	-
Message api.killed api.method	event ca	talog show	Severity NOTICE	SNMP Trap Type Severity-based Severity-based	_
Message 	event ca	talog show	Severity NOTICE NOTICE	SNMP Trap Type Severity-based Severity-based	-
Message api.killed api.method api.sf.up. api.snapsh	event ca	talog show	Severity NOTICE NOTICE INFORMATIONAL	SNMP Trap Type Severity-based Severity-based Severity-based	_
cluster1::> Message zapi.killed zapi.method zapi.sf.up. zapi.snapsh zapi.stream contries w	event ca	talog show	Severity NOTICE NOTICE INFORMATIONAL NOTICE	SNMP Trap Type Severity-based Severity-based Severity-based Severity-based	_

There are no entries matching your query. cluster1::> event catalog show -message-name zapi.* -filter-name filter1 Severity SNMP Trap Type Message zapi.method.notfound Severity-based NOTICE INFORMATIONAL Severity-based zapi.sf.up.ready Severity-based zapi.snapshot.success NOTICE zapi.streamout.noMethod NOTICE Severity-based 4 entries were displayed. cluster1::> event catalog show -message-name CR.* Severity SNMP Trap Type CR.Corrupt.Redir.Deleted INFORMATIONAL Severity-based INFORMATIONAL Severity-based CR.Dangling.Redir.Deleted CR.Data.File.Inaccessible NOTICE Severity-based CR.Del.Corrupt.Redir.Failed NOTICE Severity-based CR.Del.CrptStreamData.Fail NOTICE Severity-based CR.Del.CrptStreamRedir.Fail NOTICE Severity-based CR.Del.DangStreamData.Fail NOTICE Severity-based CR.Del.DangStreamRedir.Fail Severity-based NOTICE CR.Del.Dangling.Redir.Failed Severity-based NOTICE CR.Fix.Corrupt.Redir.Failed Severity-based NOTICE CR.Fix.Crpt.Data.Dir.Failed INFORMATIONAL Severity-based CR.Fix.Crpt.Data.File.Failed Severity-based NOTICE CR.Fix.CrptStreamRedir.Fail Severity-based NOTICE CR.Fix.Dang.Data.File.Failed Severity-based NOTICE CR.Fix.Nlinks.Failed Severity-based NOTICE CR.Fix.TempFiles.Failed Severity-based INFORMATIONAL CR.Max.Session.Exceed Severity-based INFORMATIONAL INFORMATIONAL CR.RDB.Counters.Not.Updated Severity-based CR.RDB.State.Not.Updated Severity-based NOTICE CR.Redir.File.Inaccessible NOTICE Severity-based CR.Snapshot.Not.Deleted NOTICE Severity-based Message Severity SNMP Trap Type ____________ CR.Sync.ACL.Fail NOTICE Severity-based 22 entries were displayed. cluster1::> event catalog show -instance Message Name: Nblade.cifsEncSessAccessDenied Severity: ERROR

Description: This message occurs when a client not capable of SMB encryption tries to establish a CIFS session that requires SMB encryption. Corrective Action: Either ensure that the client is capable of SMB encryption or disable SMB encryption on the Vserver.

SNMP Trap Type: Severity-based

Is Deprecated: false

Message Name: Nblade.cifsEncShrAccessDenied

Severity: ERROR

Description: This message occurs when a client not capable of SMB encryption tries to connect to a CIFS share that requires SMB encryption.

Corrective Action: Either ensure that the client is capable of SMB

encryption or disable SMB encryption on the CIFS share.

SNMP Trap Type: Severity-based

Is Deprecated: false

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