# Commands for managing SNMP

ONTAP System Manager

Barb Einarsen December 09, 2020

 $This\ PDF\ was\ generated\ from\ https://docs.netapp.com/us-en/ontap/networking-app/commands\_for\_managing\_snmp.html\ on\ December\ 11,\ 2020.\ Always\ check\ docs.netapp.com\ for\ the\ latest.$ 



# **Table of Contents**

Commands for managing SNMP		. 1
----------------------------	--	-----

# **Commands for managing SNMP**

You can use the system snmp commands to manage SNMP, traps, and traphosts. You can use the security commands to manage SNMP users per SVM. You can use the event commands to manage events related to SNMP traps.

# **Commands for configuring SNMP**

If you want to	Use this command
Enable SNMP on the cluster	options -option-name snmp.enable -option- value on The SNMP service must be allowed under the management (mgmt) firewall policy. You can verify whether SNMP is allowed by using the system services firewall policy show command.
Disable SNMP on the cluster	options -option-name snmp.enable -option- value off

#### Commands for managing SNMP v1, v2c, and v3 users

If you want to	Use this command
Configure SNMP users	security login create
Display SNMP users	security snmpusers and security login show - application snmp
Delete SNMP users	security login delete
Modify the access-control role name of a login method for SNMP users	security login modify

#### Commands for providing contact and location information

If you want to	Use this command
Display or modify the contact details of the cluster	System snmp contact
Display or modify the location details of the cluster	System snmp location

#### **Commands for managing SNMP communities**

If you want to	Use this command
Add a read-only (ro) community for an SVM or for all SVMs in the cluster	system snmp community add

If you want to	Use this command
Delete a community or all communities	system snmp community delete
Display the list of all communities	system snmp community show

Because SVMs are not part of the SNMP standard, queries on data LIFs must include the NetApp root OID (1.3.6.1.4.1.789), for example, snmpwalk -v 2c -c snmpNFS 10.238.19.14 1.3.6.1.4.1.789.

### Command for displaying SNMP option values

If you want to	Use this command
Display the current values of all SNMP options,	system snmp show
including cluster contact, contact location,	
whether the cluster is configured to send traps,	
the list of traphosts, and list of communities and	
access control type	

# Commands for managing SNMP traps and traphosts

If you want to	Use this command
Enable SNMP traps sent from the cluster	system snmp init -init 1
Disable SNMP traps sent from the cluster	system snmp init -init 0
Add a traphost that receives SNMP notifications for specific events in the cluster	system snmp traphost add
Delete a traphost	system snmp traphost delete
Display the list of traphosts	system snmp traphost show

# Commands for managing events related to SNMP traps

If you want to	Use this command
Display the events for which SNMP traps (built-in) are generated	Use the -snmp-support true parameter to view only SNMP-related events.  Use the instance -messagename <message> parameter to view a detailed description why an</message>
	event might have occurred, and any corrective action.  Routing of individual SNMP trap events to specific traphost destinations is not supported. All SNMP
	trap events are sent to all traphost destinations.
Display a list of SNMP trap history records, which are event notifications that have been sent to SNMP traps	event snmphistory show
Delete an SNMP trap history record	event snmphistory delete

For more information about the system snmp, security, and event commands, see the man pages.

#### **Copyright Information**

Copyright © 2020 NetApp, Inc. All rights reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means-graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval systemwithout prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.