Securing Simple Network Management Protocol

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Contents

Introduction
Prerequisites
   Requirements
   Components Used
   Conventions
Strategies for Securing SNMP
   Choose a Good SNMP Community String
   Setup SNMP View
   Setup SNMP Community with access-list
   Setup SNMP Version 3
   Setup ACL on Interfaces
      rACLs
      Infrastructure ACLs
      Cisco Catalyst LAN Switch Security Feature
How to Check SNMP Errors
Related Information

Introduction

This document provides information on securing your Simple Network Management Protocol (SNMP). Securing your SNMP is important, especially when the vulnerabilities of SNMP can be repeatedly exploited to produce a denial of service (DoS).

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

The information in this document is based on these software and hardware versions:

- SNMP ViewCisco IOS® Software Release 10.3 or later.
- SNMP version 3Introduced in Cisco IOS Software Release 12.0(3)T.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.
Strategies for Securing SNMP

Choose a Good SNMP Community String

It is not a good practice to use public as read-only and private as read-write community strings.

Setup SNMP View

The Setup SNMP view command can block the user with only access to limited Management Information Base (MIB). By default, there is no SNMP view entry exists. This command is configured at the global configuration mode and first introduced in Cisco IOS Software version 10.3. It works similar to access-list in that if you have any SNMP View on certain MIB trees, every other tree is denied inexplicably. However, the sequence is not important and it goes through the entire list for a match before it stops.

To create or update a view entry, use the snmp-server view global configuration command. To remove the specified SNMP server view entry, use the no form of this command.

Syntax:

```
snmp-server view view-name oid-tree {included | excluded}
no snmp-server view view-name
```

Syntax Description:

- **view-name** Label for the view record that you are updating or creating. The name is used to reference the record.
- **oid-tree** Object identifier of the Abstract Syntax Notation One (ASN.1) subtree to be included or excluded from the view. To identify the subtree, specify a text string consisting of numbers, such as 1.3.6.2.4, or a word, such as system. Replace a single sub-identifier with the asterisk (*) wildcard to specify a subtree family; for example 1.3.*.4.
- **included | excluded** Type of view. You must specify either included or excluded.

Two standard predefined views can be used when a view is required, instead of defining a view. One is everything, which indicates that the user can see all objects. The other is restricted, which indicates that the user can see three groups: system, snmpStats, and snmpParties. The predefined views are described in RFC 1447.

Note: The first snmp-server command that you enter enables both versions of SNMP.

This example creates a view that includes all objects in the MIB–II system group except for sysServices (System 7) and all objects for interface 1 in the MIB–II interfaces group:

```
snmp-server view agon system included
snmp-server view agon system.7 excluded
snmp-server view agon ifEntry.*.1 included
```

This is a complete example for how to apply the MIB with community string and the output of the snmpwalk with view in place. This configuration defines a view that denies the SNMP access for the Address Resolution Protocol (ARP) table (atEntry) and allows it for MIB–II and Cisco private MIB:
This is the command and output for the MIB–II System group:

```
NMSPrompt 82 % snmpwalk cough system
system.sysDescr.0 : DISPLAY STRING- (ascii):Cisco Internetwork Operating System Software
IOS (tm) 2500 Software (C2500-JS-L), Version 12.0(1)T,RELEASE SOFTWARE (fc2)
Copyright (c) 1986-1998 by cisco Systems, Inc.
Compiled Wed 04-Nov-98 20:37 by dschwart
system.sysObjectID.0 : OBJECT IDENTIFIER:
   .iso.org.dod.internet.private.enterprises.cisco.ciscoProducts.cisco2520
system.sysUpTime.0 : Timeticks: (306588588) 35 days, 11:38:05.88
system.sysContact.0 : DISPLAY STRING- (ASCII):pvanderv@cisco.com
system.sysName.0 : DISPLAY STRING- (ASCII):cough
system.sysLocation.0 : DISPLAY STRING- (ASCII): system.sysServices.0 : INTEGER: 78
system.sysORLastChange.0 : Timeticks: (0) 0:00:00.00
NMSPrompt 83 %
```

This is the command and output for the local Cisco System group:

```
NMSPrompt 83 % snmpwalk cough lsystem
cisco.local.lsystem.romId.0 : DISPLAY STRING- (ASCII):
   System Bootstrap, Version 11.0(10c), SOFTWARE
Copyright (c) 1986-1996 by cisco Systems
cisco.local.lsystem.whyReload.0 : DISPLAY STRING- (ASCII):power-on
cisco.local.lsystem.hostName.0 : DISPLAY STRING- (ASCII):cough
```

This is the command and output for the MIB–II ARP table:

```
NMSPrompt 84 % snmpwalk cough atTable
no MIB objects contained under subtree.
NMSPrompt 85 %
```

**Setup SNMP Community with access-list**

The best current practices recommend applying Access Control Lists (ACLs) to community strings and ensuring that the requests community strings are not identical to notifications community strings. Access lists provide further protection when used in combination with other protective measures.
This example sets up ACL to community string:

```
access-list 1 permit 1.1.1.1
snmp-server community string1 ro 1
```

Using different community strings for requests and trap messages reduces the likelihood of further attacks or compromises if the community string is discovered by an attacker, whether by compromising a remote device or by sniffing a trap message from the network without authorization.

Once you enable trap with a community string, the string may be enabled for SNMP access in some Cisco IOS software. You must explicitly disable this community.

For example:

```
access-list 10 deny any
snmp-server host 1.1.1.1 mystring1
snmp-server community mystring1 RO 10
```

### Setup SNMP Version 3

SNMP version 3 was first introduced in Cisco IOS Software version 12.0, but is not commonly used in network management yet. To configure SNMP version 3, complete these steps:

1. Assign an Engine ID for the SNMP Entity (Optional).
2. Define a user, `userone`, belonging to the group `groupleone` and apply `noAuthentication` (no password) and `noPrivacy` (no encryption) to this user.
3. Define a user, `usertwo`, belonging to the group `grouptwo` and apply `noAuthentication` (no password) and `noPrivacy` (no encryption) to this user.
4. Define a user, `userthree`, belonging to the group `groupthree` and apply `Authentication` (password is user3passwd) and `noPrivacy` (no encryption) to this user.
5. Define a user, `userfour`, belonging to the group `grouphfour` and apply `Authentication` (password is user4passwd) and `Privacy` (des56 encryption) to this user.
6. Define a group, `groupleone`, using User Security Model (USM) V3 and having read access on the `v1default` view (the default).
7. Define a group, `grouptwo`, using USM V3 and having read access on the view `myview`.
8. Define a group, `groupthree`, using USM V3, having read access on the `v1default` view (the default), and using `authentication`.
9. Define a group, `grouphfour`, using USM V3, having read access on the `v1default` view (the default), and using `Authentication` and `Privacy`.
10. Define a view, `myview`, that provides read access on the MIB–II and denies read access on the private Cisco MIB.

The `show running` output gives additional lines for the group `public`, due to the fact that there is a community string `Read–Only public` that has been defined.

The `show running` output does not show the `userthree`.

Example:

```
snmp-server engineID local 11110000000000000000000000
snmp-server user userone groupleone v3
snmp-server user usertwo grouptwo v3
snmp-server user userthree groupthree v3 auth md5 user3passwd
snmp-server user userfour grouphfour v3 auth md5 user4passwd priv des56
```
user4priv
snmp-server group groupone v3 noauth
snmp-server group grouptwo v3 noauth read myview
snmp-server group groupthree v3 auth
snmp-server group groupfour v3 priv
snmp-server view myview mib-2 included
snmp-server view myview cisco excluded
snmp-server community public RO

This is the command and output for the MIB–II System group using user userone:

NMSPrompt 94 % snmpwalk -v3 -n "" -u userone -l noAuthNoPriv clumsy system
Module SNMPV2-TC not found
system.sysDescr.0 = Cisco Internetwork Operating System Software
IOS (TM) 4500 Software (C4500-IS-M), Version 12.0(3)T,RELEASE SOFTWARE (fc1)
Copyright (c) 1986-1999 by cisco Systems, Inc.
Compiled Tue 23-Feb-99 03:59 by ccai
system.sysObjectID.0 = OID: enterprises.9.1.14
system.sysUpTime.0 = Timeticks: (28208096) 3 days, 6:21:20.96
system.sysContact.0 =
system.sysName.0 = clumsy.cisco.com
system.sysLocation.0 =
system.sysServices.0 = 78
system.sysORLastChange.0 = Timeticks: (0) 0:00:00.00
NMSPrompt 95 %

This is the command and output for the MIB–II System group using user usertwo:

NMSPrompt 95 % snmpwalk -v3 -n "" -u usertwo -l noAuthNoPriv clumsy system
Module SNMPV2-TC not found
system.sysDescr.0 = Cisco Internetwork Operating System Software
IOS (TM) 4500 Software (C4500-IS-M), Version 12.0(3)T,RELEASE SOFTWARE (fc1)
Copyright (c) 1986-1999 by cisco Systems, Inc.
Compiled Tue 23-Feb-99 03:59 by ccai
system.sysObjectID.0 = OID: enterprises.9.1.14
system.sysUpTime.0 = Timeticks: (28214761) 3 days, 6:22:27.61
system.sysContact.0 =
system.sysName.0 = clumsy.cisco.com
system.sysLocation.0 =
system.sysServices.0 = 78
system.sysORLastChange.0 = Timeticks: (0) 0:00:00.00

This is the command and output for the Cisco Local System group using user userone:

NMSPrompt 98 % snmpwalk -v3 -n "" -u userone -l noAuthNoPriv clumsy .1.3.6.1.4.1.9.2.1
Module SNMPV2-TC not found
enterprises.9.2.1.1.0 = "..System Bootstrap, Version 5.2(7b) [mkamson 7b],
    RELEASE SOFTWARE (fc1).Copyright (c) 1995 by cisco Systems,
    Inc..."
enterprises.9.2.1.2.0 = "reload"
enterprises.9.2.1.3.0 = "clumsy"
enterprises.9.2.1.4.0 = "cisco.com"

This is the command and output showing you cannot get the Cisco Local System group using user usertwo:

NMSPrompt 99 % snmpwalk -v3 -n "" -u usertwo -l noAuthNoPriv clumsy .1.3.6.1.4.1.9.2.1
Module SNMPV2-TC not found
This command and resulting output is for a customized `tcpdump` (patch for SNMP version 3 support and addendum of printf):

```
NMSPrompt 102 % snmpget -v3 -n "" -u userone -l noAuthNoPriv clumsy system.sysName.0
Module SNMPV2-TC not found
system.sysName.0 = clumsy.cisco.com
```

**Setup ACL on Interfaces**

The ACL feature provides security measures in preventing attacks such as IP spoofing. The ACL can be applied on incoming or outgoing interfaces on routers.

On platforms that do not have the option to use receive ACLs (rACLs), it is possible to permit User Datagram Protocol (UDP) traffic to the router from trusted IP addresses with interface ACLs.

The following extended access list can be adapted to your network. This example assumes that the router has IP addresses 192.168.10.1 and 172.16.1.1 configured on its interfaces, that all SNMP access is to be restricted to a management station with the IP address of 10.1.1.1, and that the management station need only communicate with IP address 192.168.10.1:

```
access-list 101 permit udp host 10.1.1.1 host 192.168.10.1
```

The `access-list` must then be applied to all interfaces using these configuration commands:

```
interface ethernet 0/0
ip access-group 101 in
```

All devices that communicate directly with the router on UDP ports will need to be specifically listed in the above access list. Cisco IOS software uses ports in the range 49152 to 65535 as the source port for outbound sessions such as Domain Name System (DNS) queries.

For devices that have many IP addresses configured, or many hosts that need to communicate with the router, this may not be a scalable solution.

**rACLs**

For distributed platforms, rACLs may be an option starting in Cisco IOS Software Release 12.0(21)S2 for the Cisco 12000 Series Gigabit Switch Router (GSR) and Release 12.0(24)S for the Cisco 7500 Series. The receive access lists protect the device from harmful traffic before the traffic can impact the route processor. Receive path ACLs also are considered a network security best practice, and should be considered as a long-term addition to good network security, as well as a workaround for this specific vulnerability. The CPU load is distributed to the line card processors and helps mitigate load on the main route processor. The white paper entitled GSR: Receive Access Control Lists will help identify and allow legitimate traffic to your device and deny all unwanted packets..

**Infrastructure ACLs**

Although it is often difficult to block traffic transiting your network, it is possible to identify traffic that
should never be allowed to target your infrastructure devices and block that traffic at the border of your network. Infrastructure ACLs (iACLs) are considered a network security best practice and should be considered as a long-term addition to good network security as well as a workaround for this specific vulnerability. The white paper entitled Protecting Your Core: Infrastructure Protection Access Control Lists presents guidelines and recommended deployment techniques for iACLs.

**Cisco Catalyst LAN Switch Security Feature**

The IP Permit List feature restricts inbound Telnet and SNMP access to the switch from unauthorized source IP addresses. Syslog messages and SNMP traps are supported to notify a management system when a violation or unauthorized access occurs.

A combination of the Cisco IOS software security features can be used to manage routers and Cisco Catalyst switches. A security policy needs to be established that limits the number of management stations capable of accessing the switches and routers.

For more information on how to increase security on IP networks, refer to Increasing Security on IP Networks.

**How to Check SNMP Errors**

Configure the SNMP community ACLs with the `log` keyword. Monitor `syslog` for failed attempts, as shown below.

```
access-list 10 deny any log
snmp-server community public RO 10
```

When someone tries to access the router with the community public, you see a `syslog` similar to the following:

```
%SEC-6-IPACCESSLOGS: list 10 denied 172.16.1.15packet
```

This output means that access–list 10 has denied five SNMP packets from the host 172.16.1.1.

Periodically check SNMP for errors by performing a `show snmp` command, as shown here:

```
router#show snmp Chassis: 21350479 17005 SNMP packets input
37 Bad SNMP version errors**
15420 Unknown community name**
0 Illegal operation for community name supplied
1548 Encoding errors**
0 Number of requested variables
0 Number of altered variables
0 Get-request PDUs
0 Get-next PDUs
0 Set-request PDUs 0 SNMP packets output
0 Too big errors (Maximum packet size 1500)
0 No such name errors
0 Bad values errors
0 General errors
0 Response PDUs
0 Trap PDUs
```

Watch the counters marked ** for unexpected increases in error rates that may indicate attempted exploitation of these vulnerabilities. To report any security issue, refer to Cisco Product Security Incident Response.
Related Information

- Cisco Security Advisories SNMP Vulnerabilities
- Network Management System: Best Practices White Paper
- Setup SNMP v3 with IOS 12.0
- Simple Network Management Protocol (SNMP)
- Configuring SNMP
- Technical Support – Cisco Systems