

ASA 8.2: Configure Syslog using ASDM

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Conventions](#)

[Basic Syslog Configuration by using ASDM](#)

[Enable Logging](#)

[Disable Logging](#)

[Logging to an e-mail](#)

[Logging to a Syslog Server](#)

[Advanced Syslog Configuration by using ASDM](#)

[Working with Event Lists](#)

[Working with Logging Filters](#)

[Rate Limit](#)

[Logging the Hits of an Access Rule](#)

[Configure](#)

[Configurations](#)

[Verify](#)

[Troubleshoot](#)

[Problem: Connection Lost -- Syslog Connection Terminated --](#)

[Solution](#)

[Cannot View the Real Time Logs on Cisco ASDM](#)

[Solution](#)

[Related Information](#)

[Introduction](#)

This document provides information on how to configure syslog on the Cisco Adaptive Security Appliance (ASA) 8.x by using the Adaptive Security Device Manager (ASDM) GUI. System log messages are the messages generated by the Cisco ASA to notify the administrator on any change in the configuration, changes in network setup, or changes in the performance of the device. By analyzing the system log messages, an administrator can easily troubleshoot the error by performing a root cause analysis.

Syslog messages are mainly differentiated based on their severity level.

1. Severity 0 - Emergency Messages - Resource is unusable
2. Severity 1 - Alert Messages - Immediate action is needed
3. Severity 2 - Critical Messages - Critical conditions

4. Severity 3 - Error Messages - Error conditions
 5. Severity 4 - Warning Messages - Warning conditions
 6. Severity 5 - Notification Messages - Normal but significant conditions
 7. Severity 6 - Informational Messages - Informational messages only
 8. Severity 7 - Debugging Messages - Debugging messages only
- Note:** The highest severity level is an emergency and the lowest severity level is debugging.

Sample syslog messages generated by the Cisco ASA are shown here:

- %ASA-6-106012: Deny IP from IP_address to IP_address, IP options hex.
- %ASA-3-211001: Memory allocation Error
- %ASA-5-335003: NAC Default ACL applied, ACL:ACL-name - host-address

The numeric value X specified in "%ASA-X-YYYYYY:", denotes the severity of the message. For example, "%ASA-6-106012" is an Informational message and "%ASA-5-335003" is an Error message.

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:

- Cisco ASA Version 8.2
- Cisco ASDM Version 6.2

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

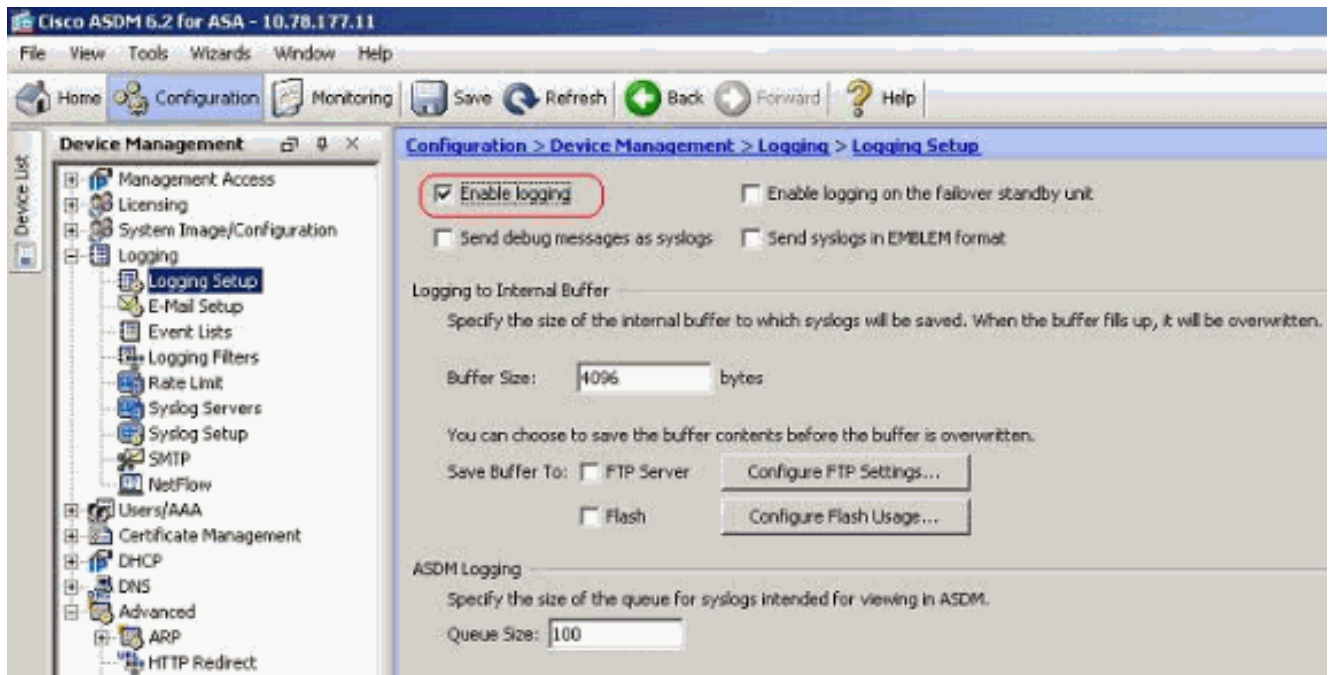
Refer to the [Cisco Technical Tips Conventions](#) for more information on document conventions.

Basic Syslog Configuration by using ASDM

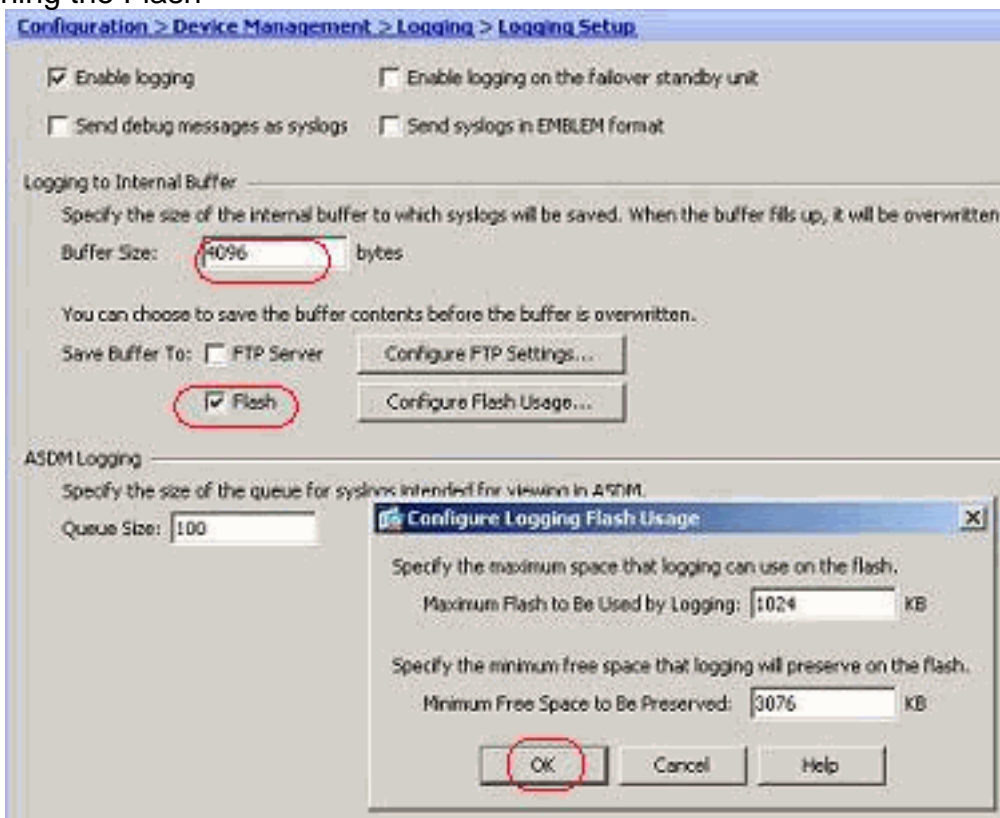
Enable Logging

Complete these steps:

1. Choose *Configuration > Device Management > Logging > Logging Setup* and check mark the *Enable logging* option.

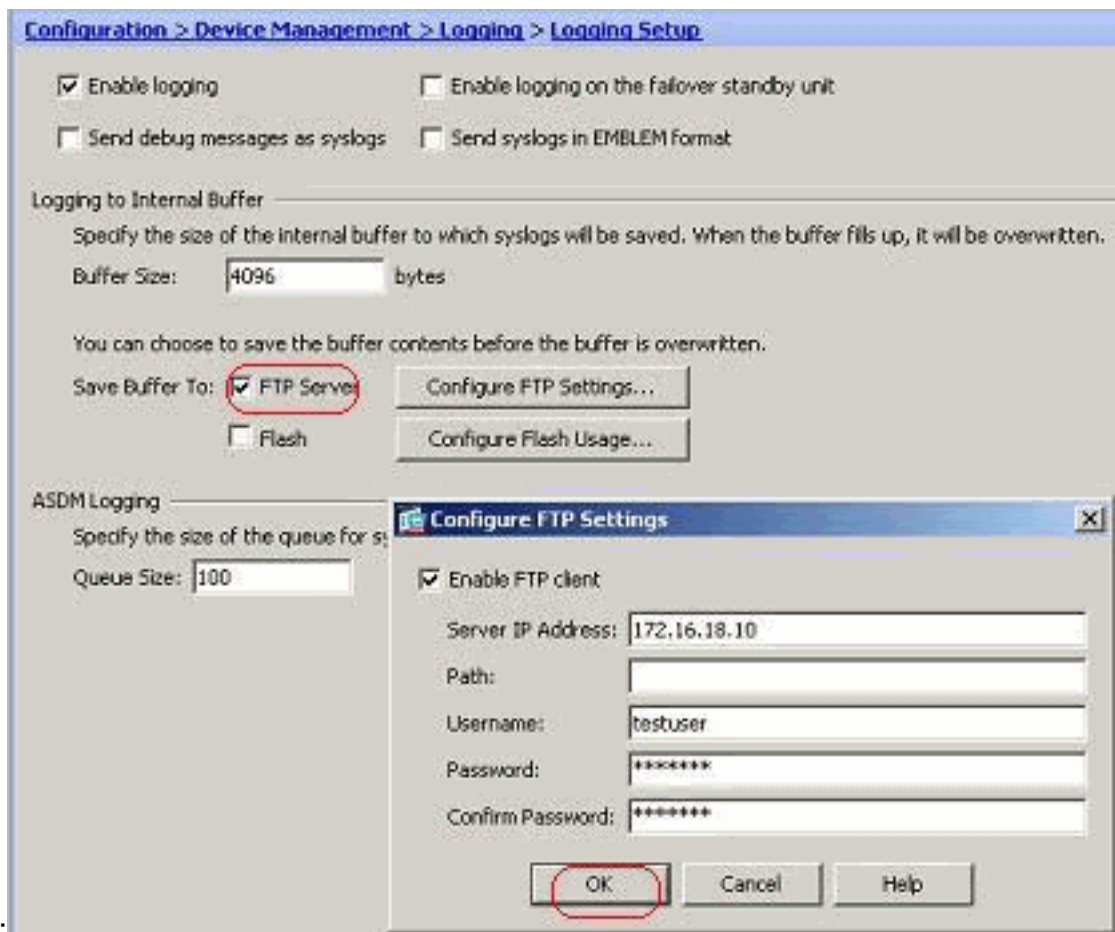


2. You can log the syslog messages to an internal buffer by specifying the buffer size. You can also choose to save the buffer contents to Flash memory by clicking *Configure Flash Usage* and defining the Flash



settings.

3. Buffered log messages can be sent to an FTP server before they are overwritten. Click *Configure FTP Settings* and specify the FTP server details as shown



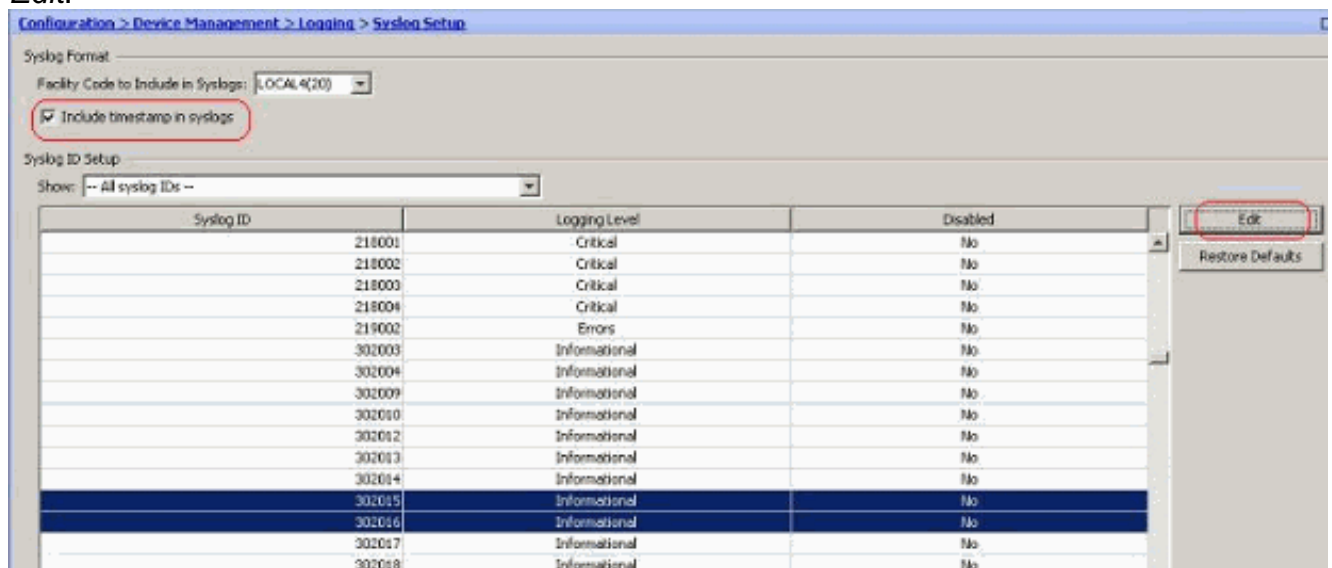
here:

Disable Logging

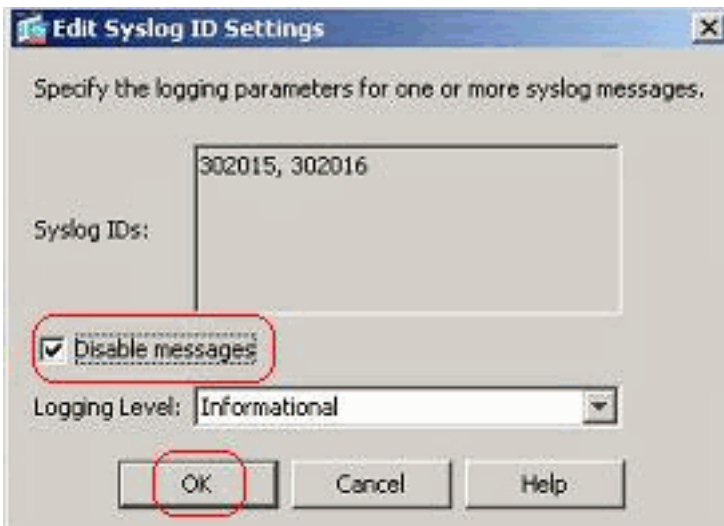
You can disable specific syslog IDs based on your requirement.

Note: By selecting the check mark for the *Include timestamp in syslogs* option, you can add the date and time that they were generated as a field to the syslogs.

1. Select the syslogs to disable and click *Edit*.

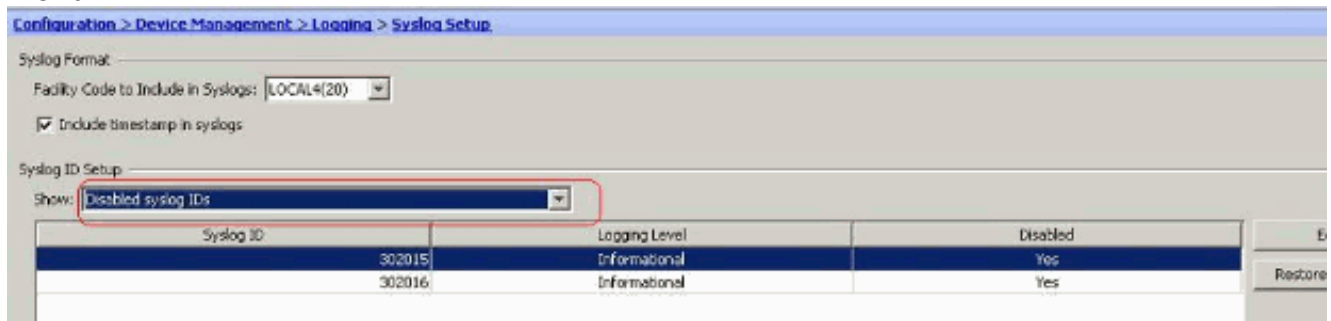


2. From the *Edit Syslog ID Settings* window, check mark the *Disable messages* option and click



OK.

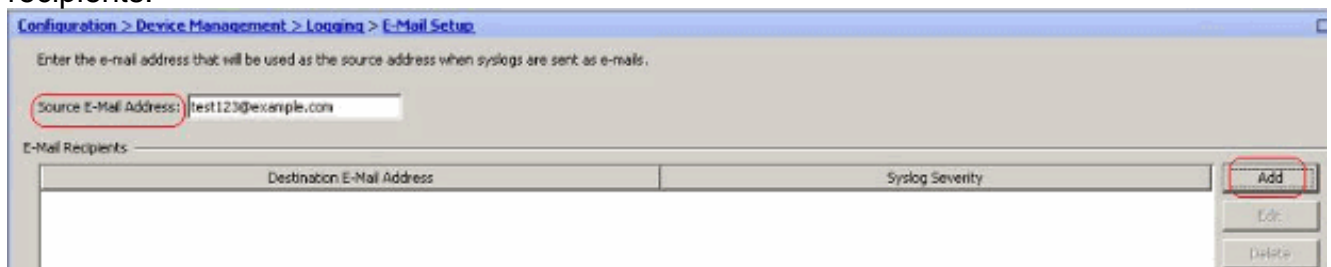
- The disabled syslogs can be viewed in a separate tab by selecting *Disabled syslog IDs* from the *Syslog ID Setup* drop-down menu.



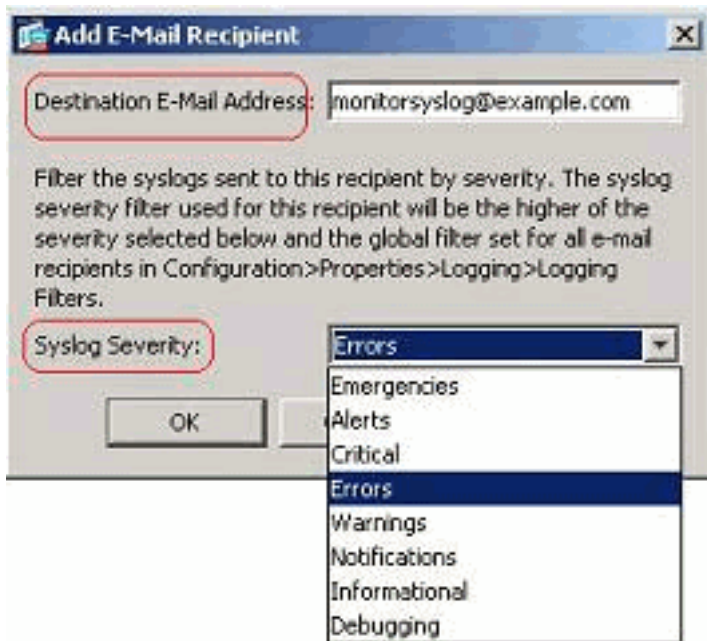
Logging to an e-mail

Complete these steps using ASDM in order to send the syslogs to an e-mail:

- Choose *Configuration > Device Management > Logging > E-Mail Setup*. The *Source E-Mail Address* field is helpful in assigning an e-mail ID as the source for the syslogs. Specify the source e-mail address. Now, click *Add* to add the e-mail recipients.

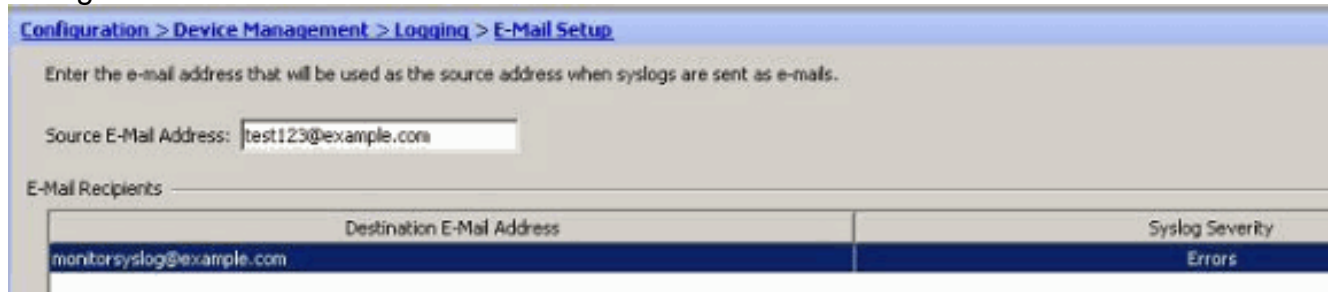


- Specify the *Destination E-mail Address* and choose the *Severity level*. Based on the severity levels, you can define different e-mail recipients. Click *OK* to return back to the *E-Mail Setup*

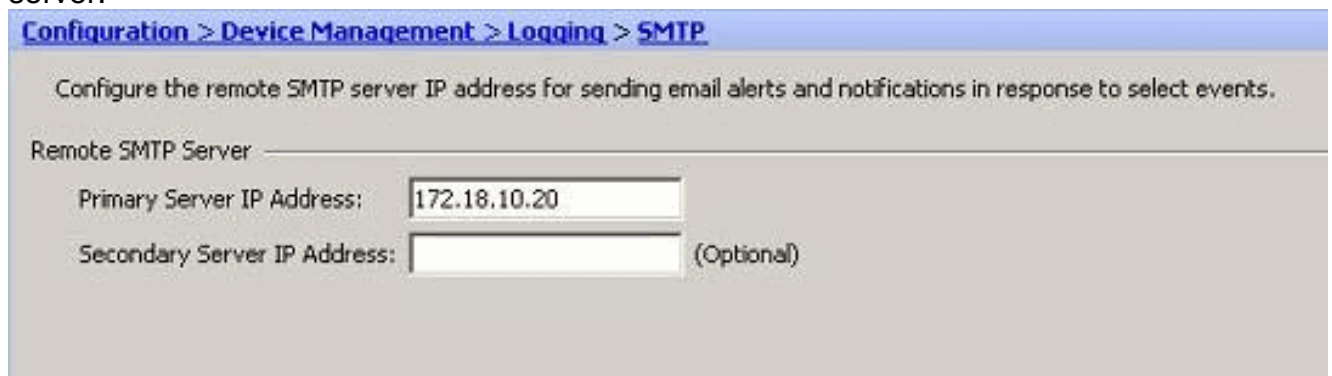


pane.
configuration:

This results in this



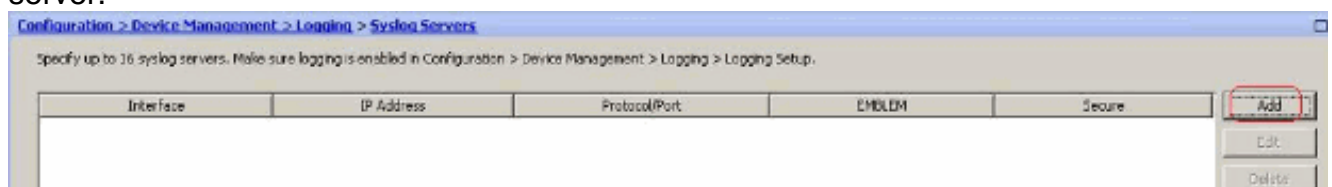
3. Choose *Configuration > Device Setup > Logging > SMTP* and specify the SMTP server.



[Logging to a Syslog Server](#)

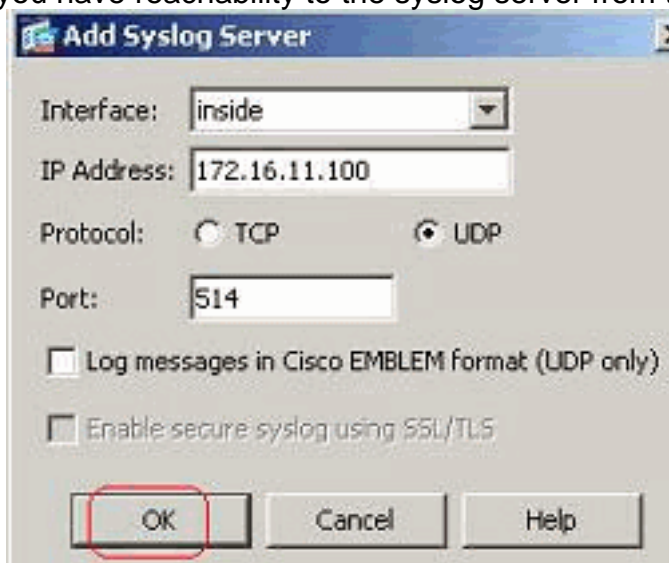
You can send all the syslog messages to a dedicated syslog server. Perform these steps by using ASDM:

1. Choose *Configuration > Device Management > Logging > Syslog Servers* and click *Add* to add a syslog server.



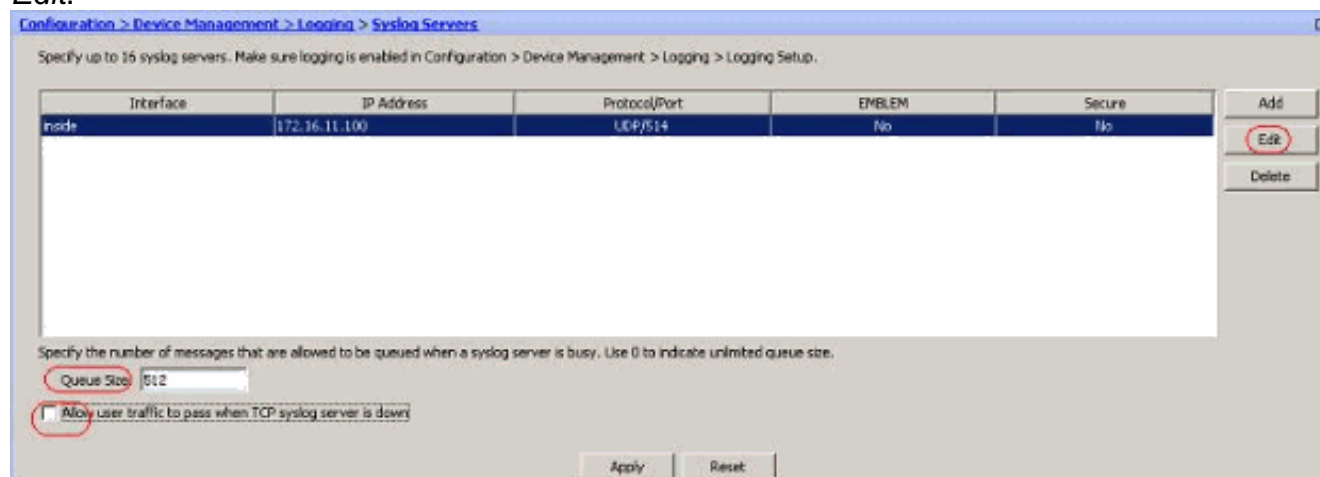
The *Add Syslog Server* window appears.

- Specify the interface that the server is associated with along with the IP address. Specify the *Protocol* and *Port* details depending on your network setup. Then, click **OK**. **Note:** Make sure that you have reachability to the syslog server from the Cisco



ASA.

- The configured syslog server is seen as shown here. Modifications can be done when you select this server, then click *Edit*.



Note: Check mark the *Allow user traffic to pass when TCP syslog server is down* option. Otherwise, the new user sessions are denied through the ASA. This is applicable only when the transport protocol between the ASA and the syslog server is TCP. By default, new network access sessions are denied by the Cisco ASA when a syslog server is down for any reason. In order to define the type of syslog messages that are to be sent to the syslog server, see the [Logging Filter](#) section.

[Advanced Syslog Configuration by using ASDM](#)

[Working with Event Lists](#)

Event lists enable us to create customized lists that contain the group of syslog messages that are to be sent to a destination. Event lists can be created in three different ways:

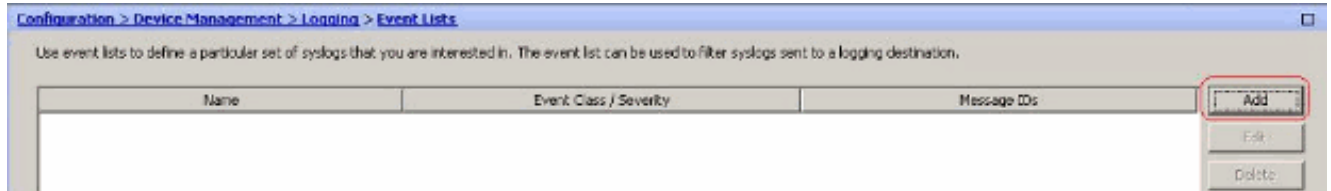
- Message ID or Range of message IDs
- Message Severity

- Message Class

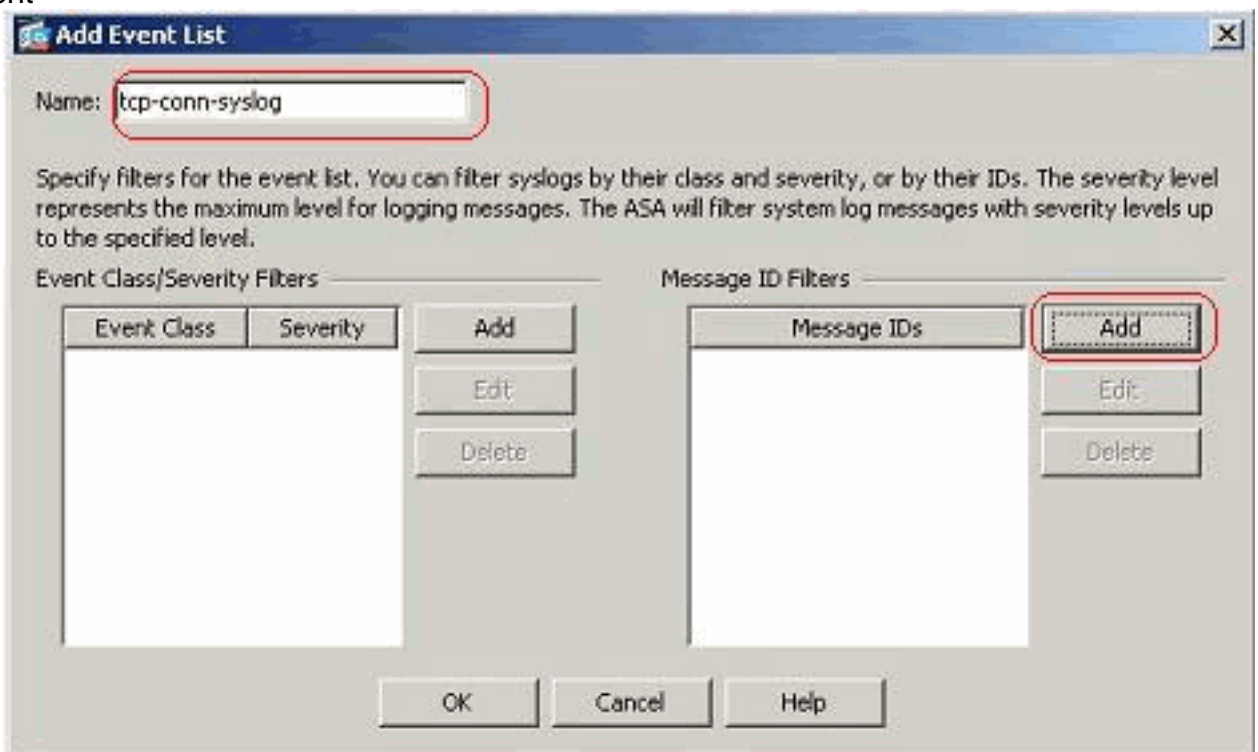
Message ID or Range of message IDs

Perform these steps:

1. Choose *Configuration > Device Management > Logging > Event Lists* and click *Add* to create a new event list.

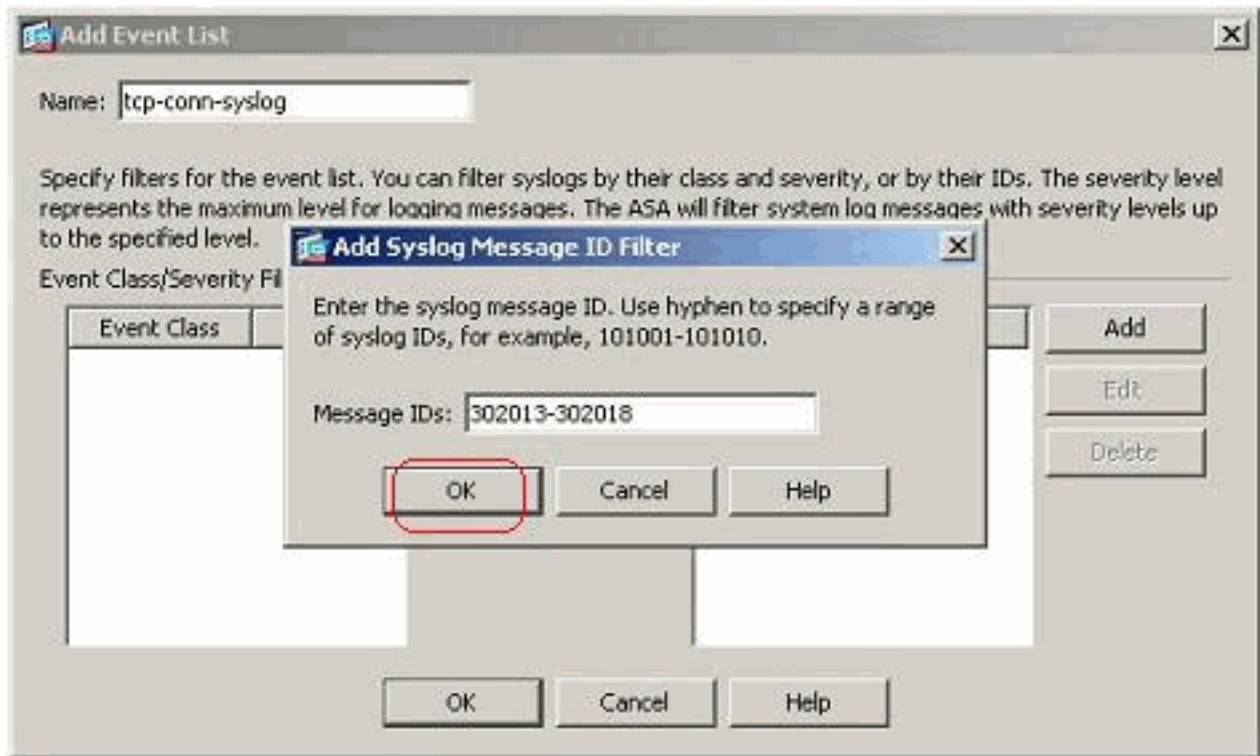


2. Specify a name in the *Name* field. Click *Add* in the *Message ID Filters* pane to create a new event list.

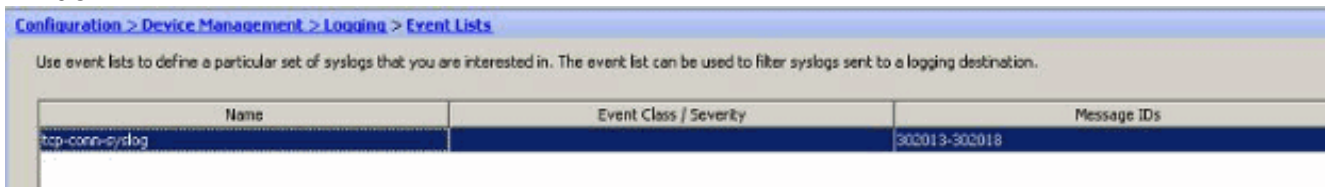


list.

3. Specify the range of syslog message IDs. Here the TCP syslog messages have taken for example. Click *OK* to complete.

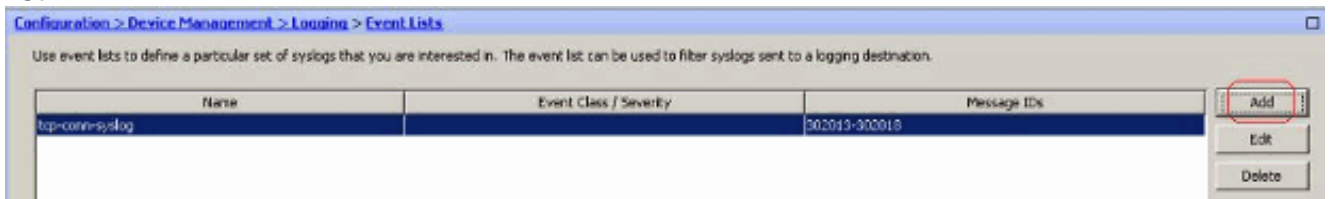


4. Click *OK* again in order to revert back to the *Event Lists* window.

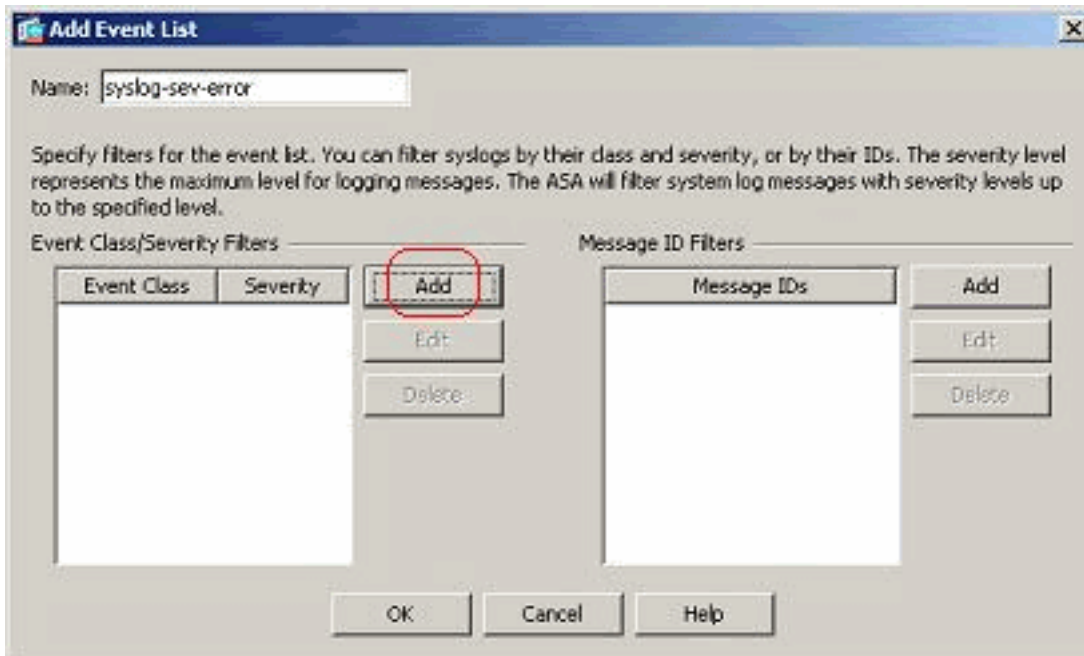


Message Severity

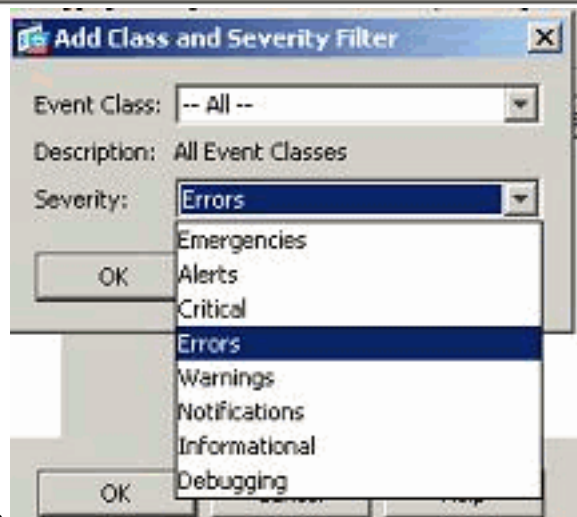
1. Event lists can also be defined based on the message severity. Click *Add* to create a separate event list.



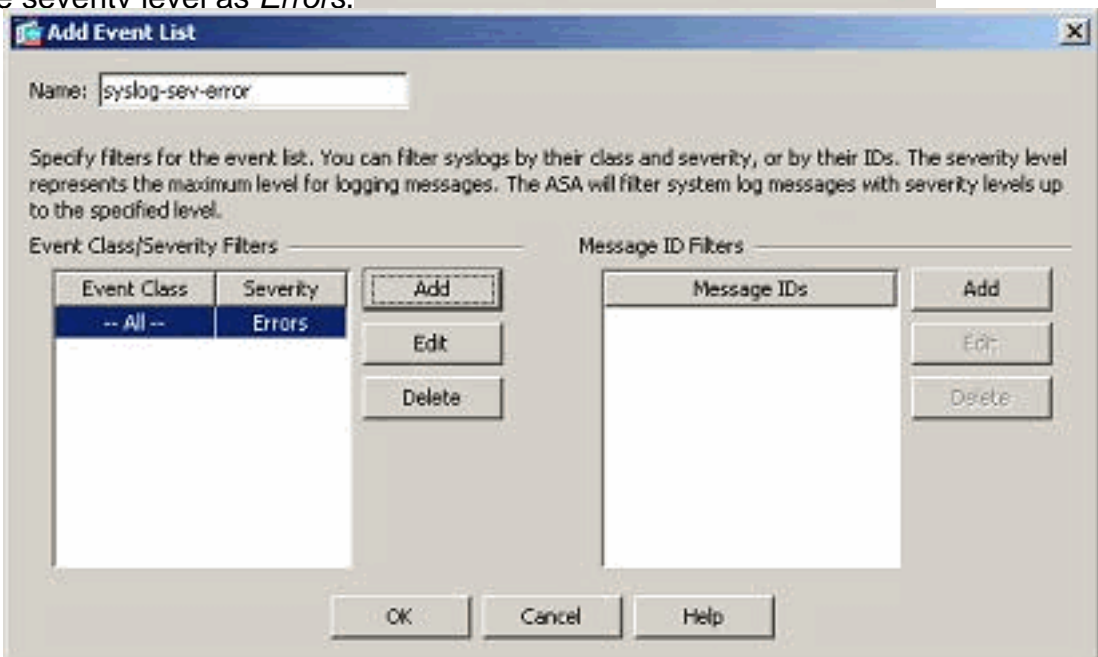
2. Specify the name and click



Add.



3. Select the severity level as *Errors*.



4. Click *OK*.

Message Class

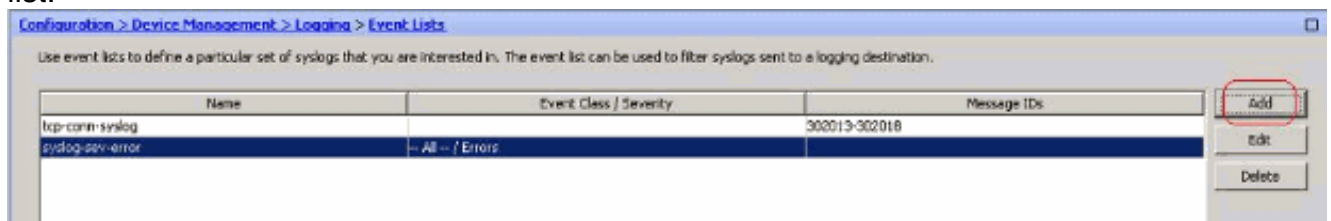
Event lists are also configured based on the Message Class. A message class is a group of syslog messages related to a security appliance feature that enables you to specify an entire class of messages instead of specifying a class for each message individually. For example, use the auth

class to select all syslog messages that are related to user authentication. Some available messages classes are shown here:

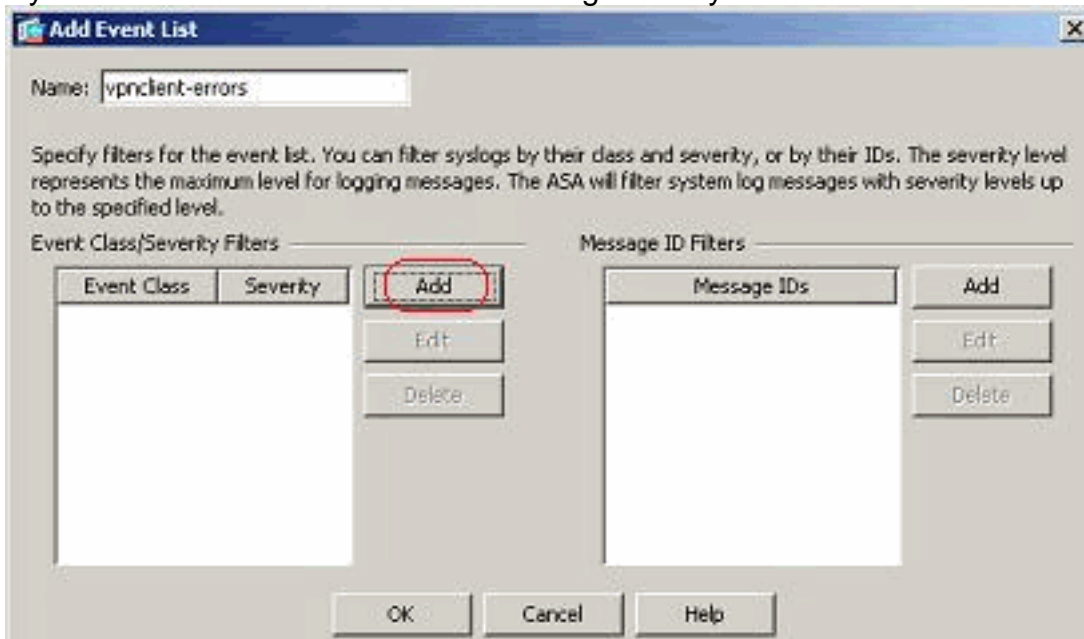
- All—All event classes
- auth—User Authentication
- bridge—Transparent firewall
- ca—PKI Certification Authority
- config—Command Interface
- ha—Failover
- ips—Intrusion Protection Service
- ip—IP Stack
- np—Network Processor
- ospf—OSPF Routing
- rip—RIP Routing
- session—User Session

Perform these steps to create an event class based on the *vpnclient-errors* message class. The message class, *vpnc*, is available to categorize all syslog messages related to the *vpnclient*. Severity level for this message class is chosen as "errors".

1. Click Add to create a new event list.

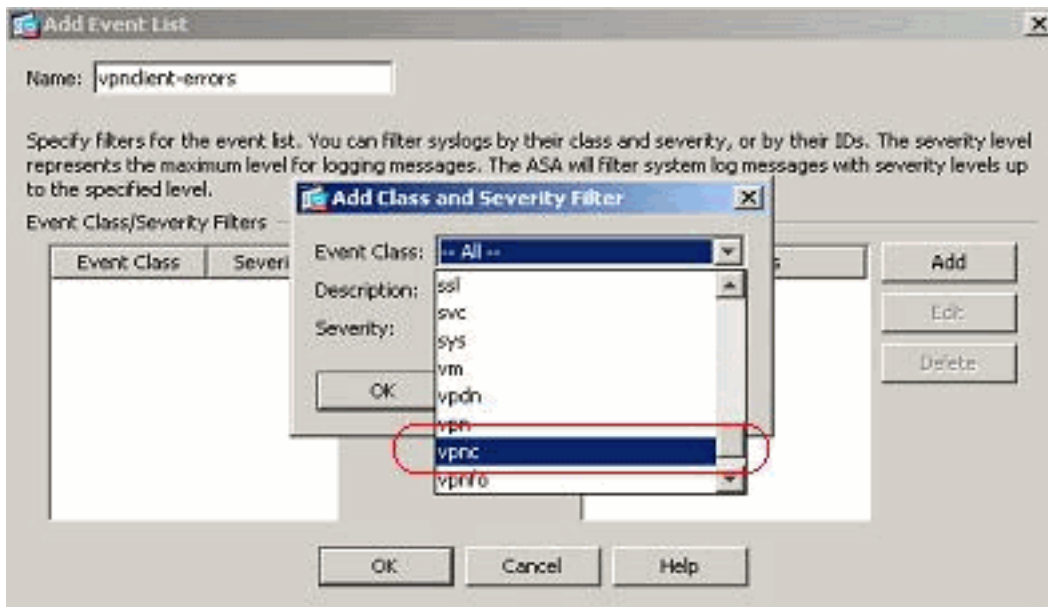


2. Specify the name to be relevant to the message class you create and click



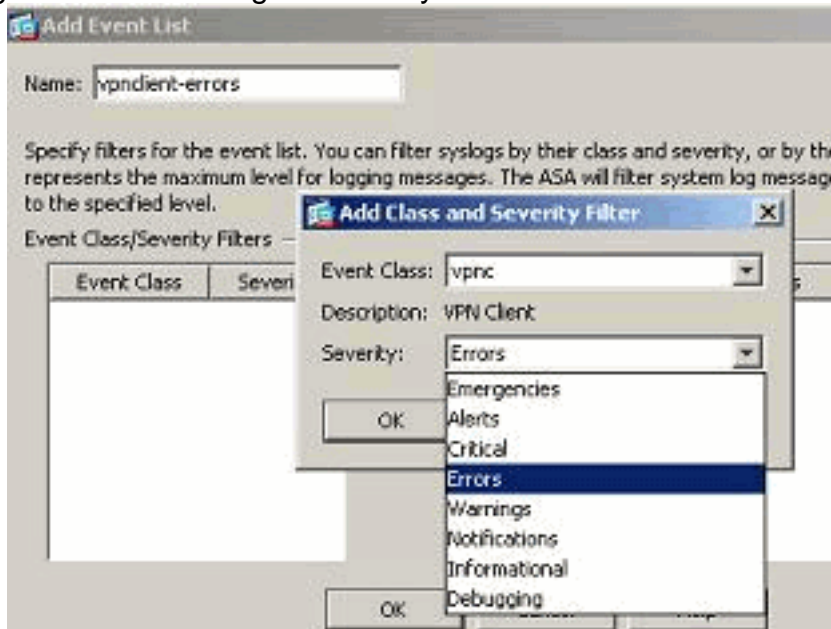
Add.

3. Select *vpnc* from the drop-down



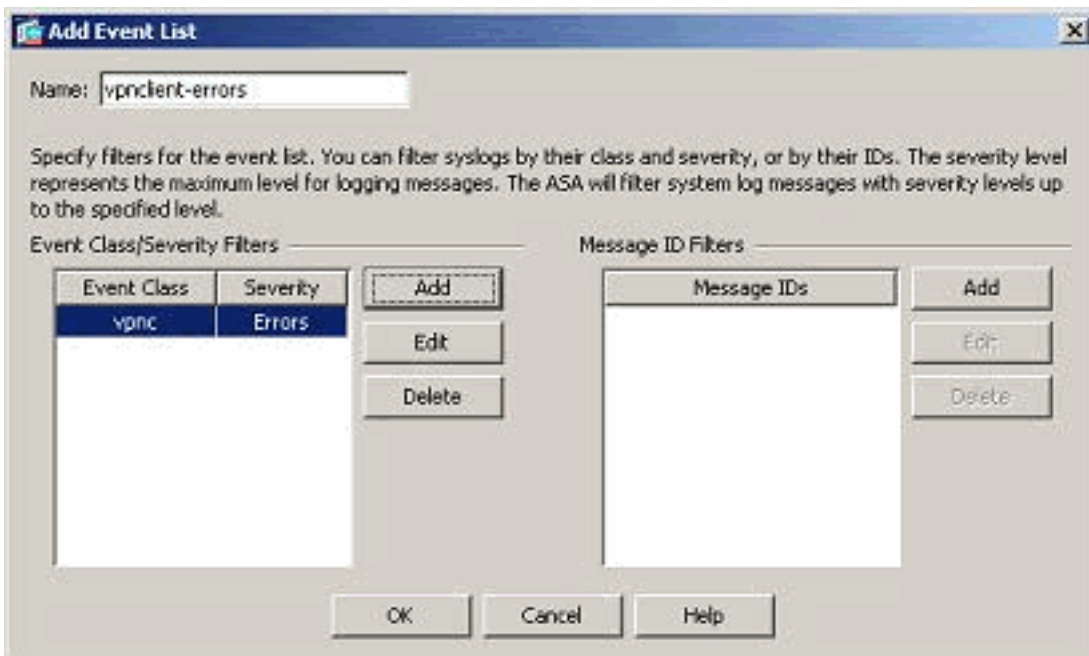
list.

4. Select the severity level as *Errors*. This severity level is applicable for those messages that are logged for this message class only. Click *OK* to revert back to the Add Event List



window.

5. The event class/severity is shown here. Click *OK* to complete configuring the "vpnclient-errors" event



list. It is also shown in the next screenshot that a new event list, "user-auth-syslog", is created with a message class as "auth" and the severity level for the syslogs of this specific message class as "Warnings". By configuring this, the event list specifies all the syslog messages that are related to the "auth" message class, with severity levels **up to** "Warnings" level. **Note:** Here, the term "up to" is of significance. When denoting the severity level, keep in mind that all the syslog messages will be logged until that level. **Note:** An event list can contain multiple event classes. The "vpncient-errors" event list is modified by clicking **Edit** and defining a new event class "ssl/error".

Configuration > Device Management > Logging > Event Lists

Use event lists to define a particular set of syslogs that you are interested in. The event list can be used to filter syslogs sent to a logging destination.

Name	Event Class / Severity	Message IDs
tcp-conn-syslog		302013-302018
syslog-sev-error	-- All -- / Errors	
vpncient-errors	vpnc / Errors	
user-auth-syslog	auth / Warnings	

Working with Logging Filters

Logging filters are used to send the syslog messages to a specified destination. These syslog messages can be based on the "Severity" or the "Even Lists".

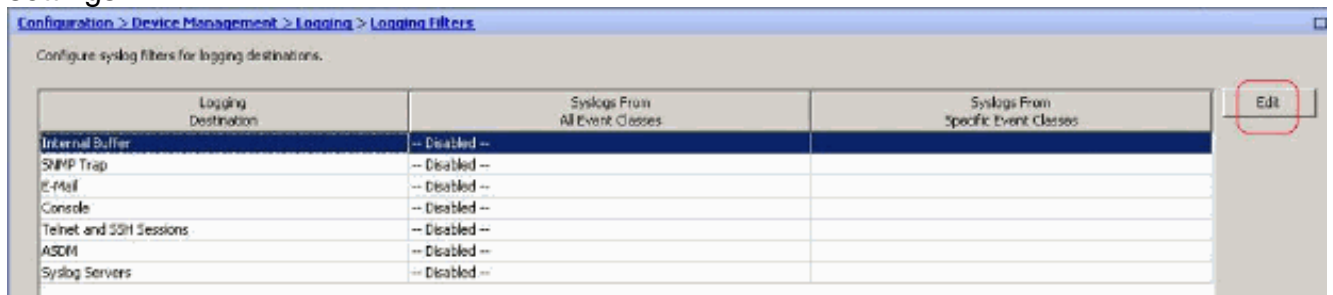
These are the types of destinations to which these filters are applicable:

- Internal Buffer
- SNMP Trap
- E-Mail
- Console
- Telnet Sessions
- ASDM
- Syslog Servers

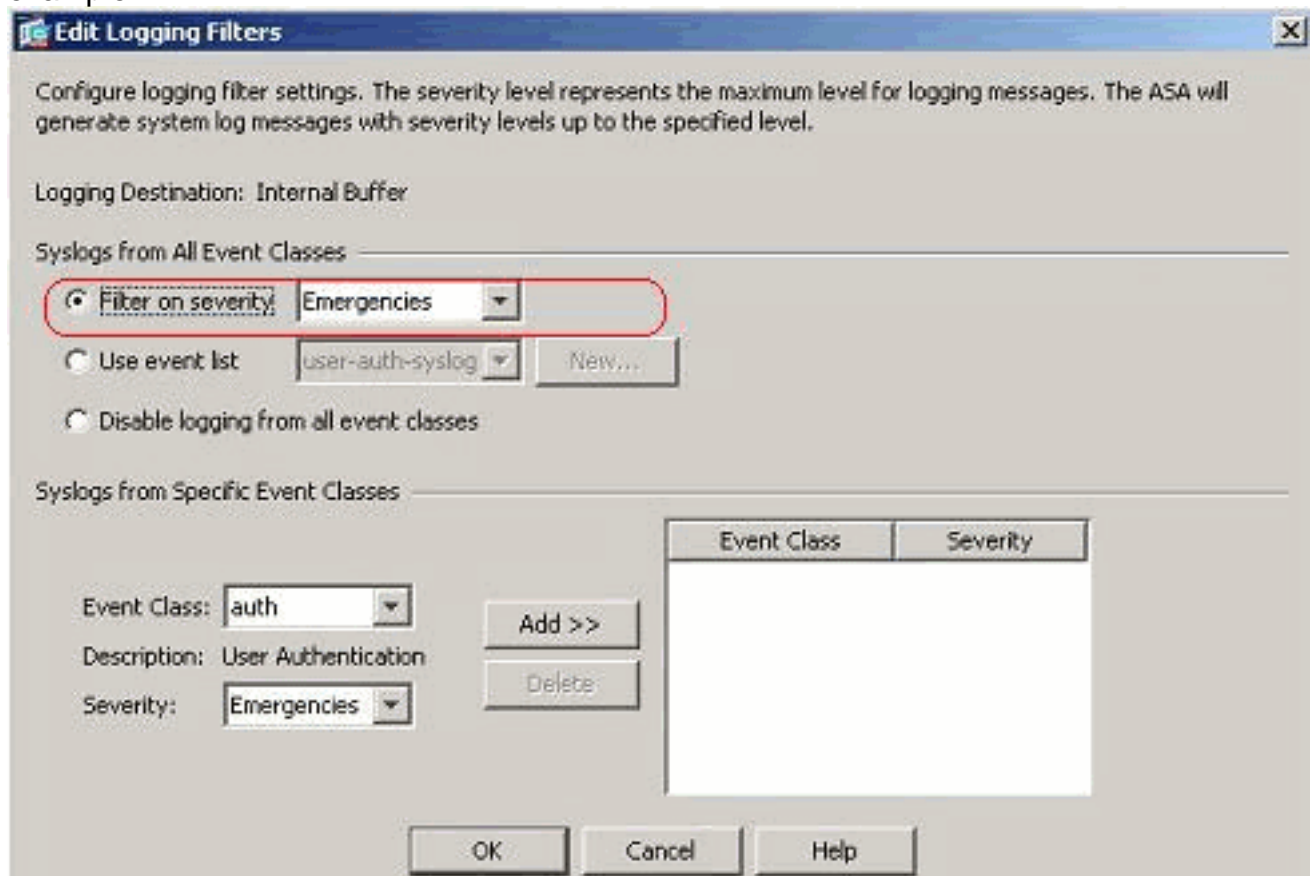
Perform these steps:

1. Choose **Configuration > Device Management > Logging > Logging Filters** and select the

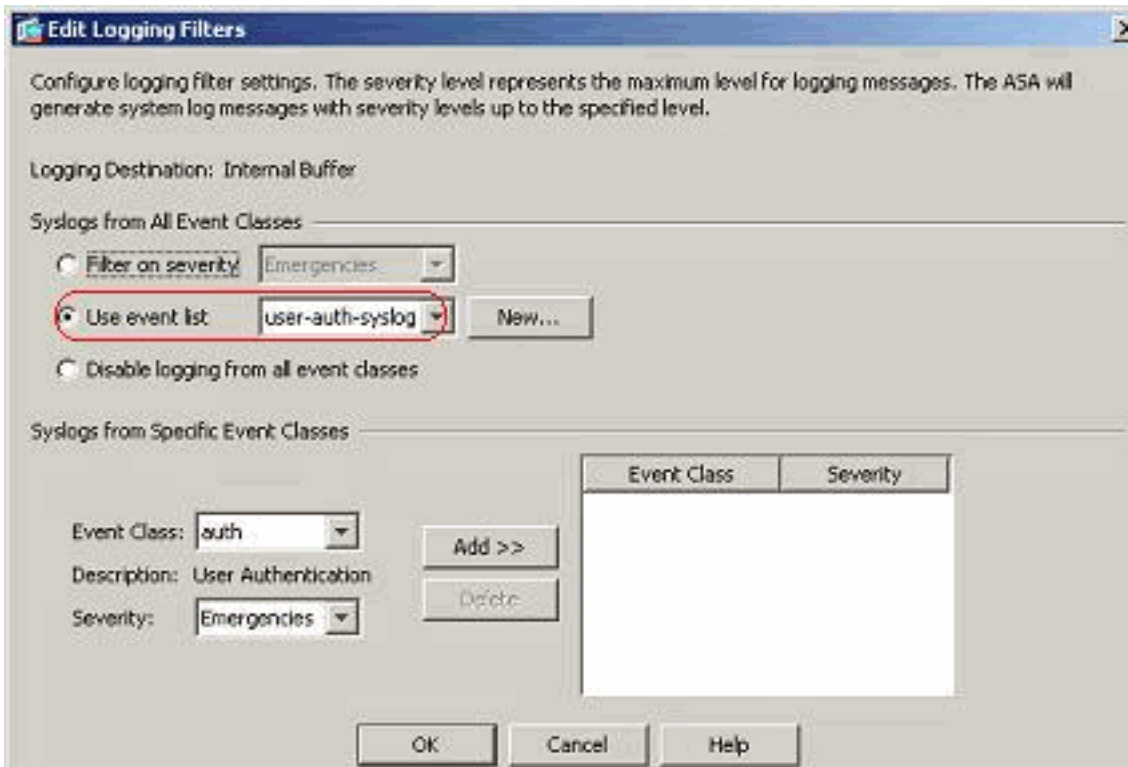
logging destination. Then, click **Edit** to modify the settings.



2. You can send the syslog messages based on the severity. Here, **Emergencies** has been selected to show as an example.

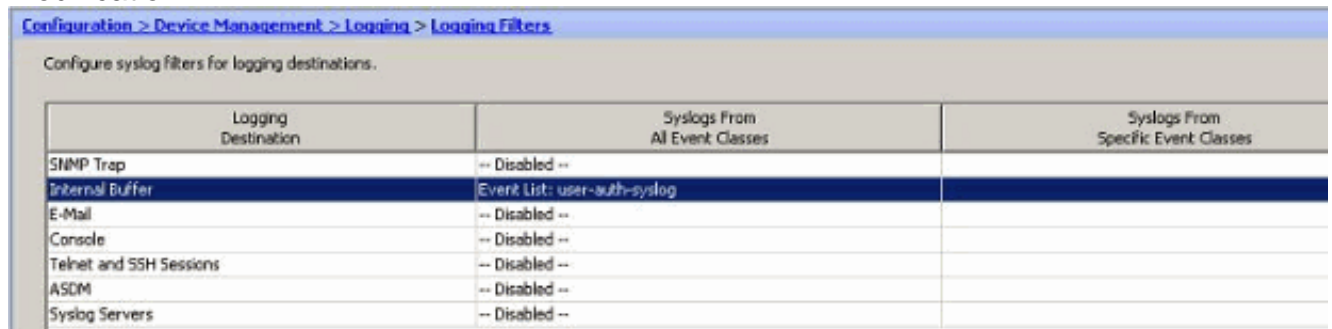


3. An event list can also be selected to specify which type of messages are to be sent to a particular destination. Click



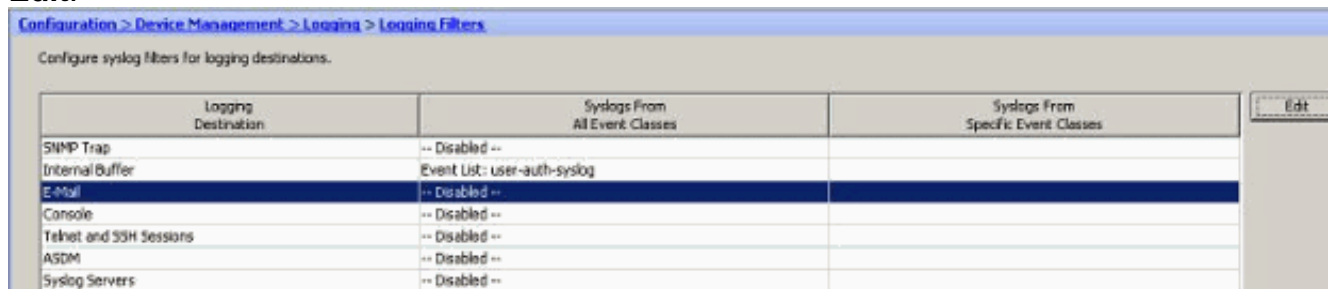
OK.

4. Verify the modification.

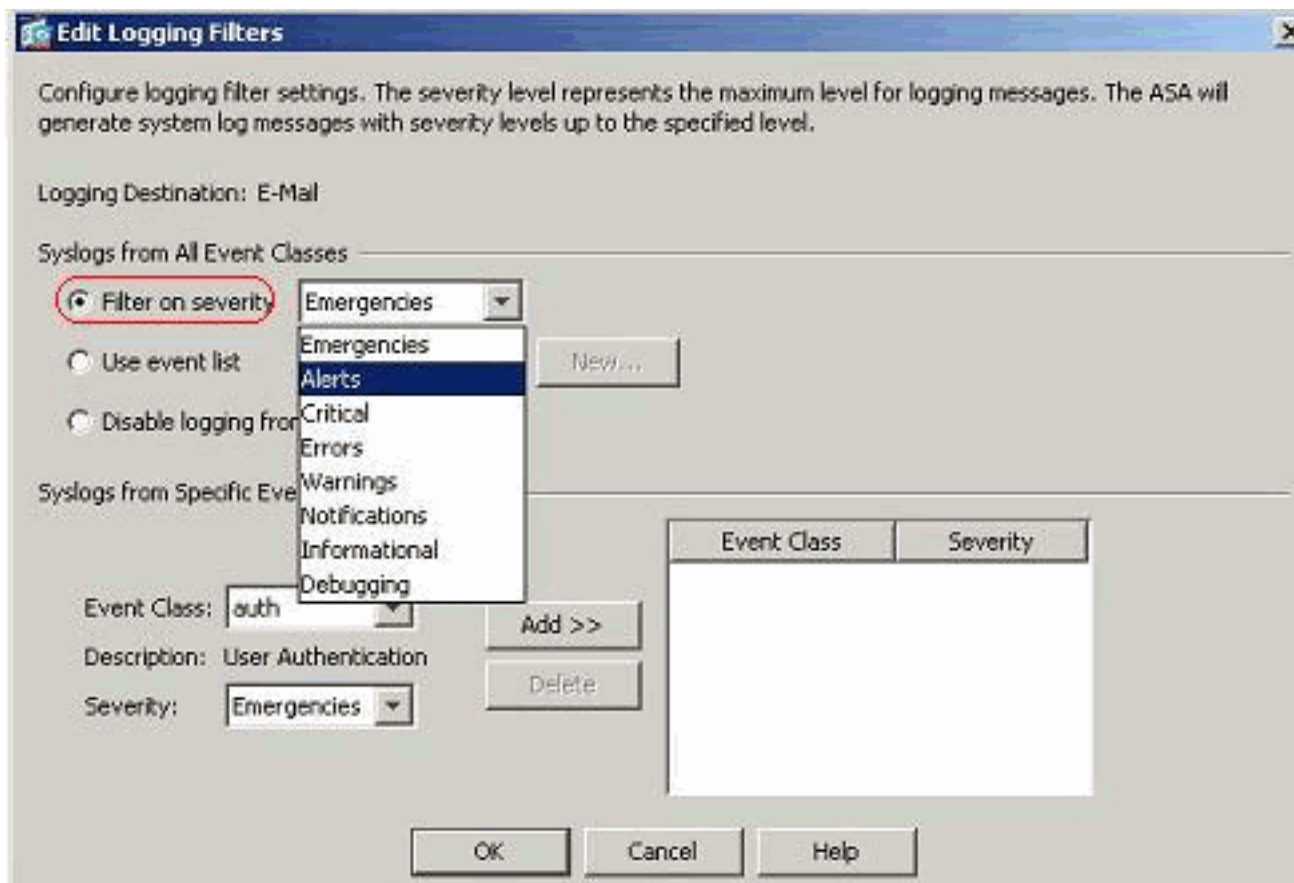


These are the steps on how to send a group of messages (based on their severity level) to the E-mail server.

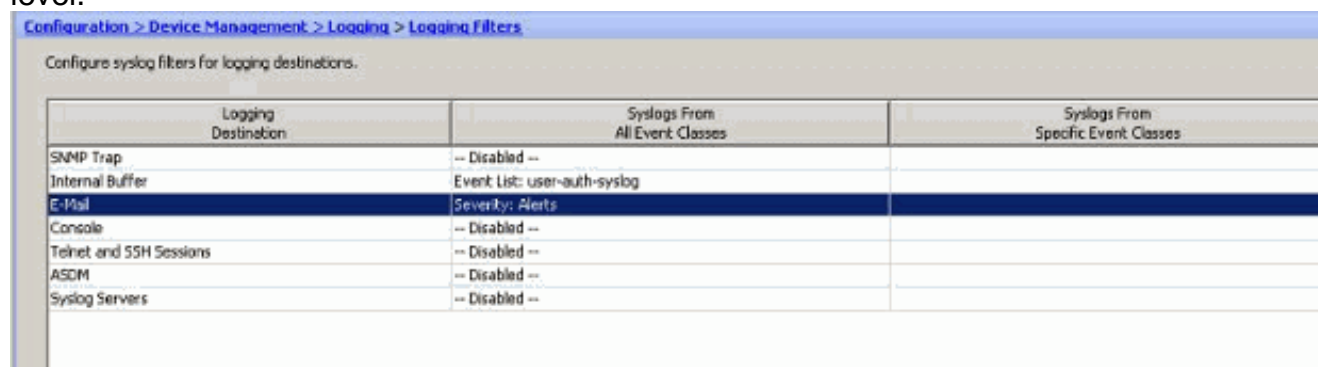
1. Select **E-mail** in the Logging Destination field. Then, click **Edit**.



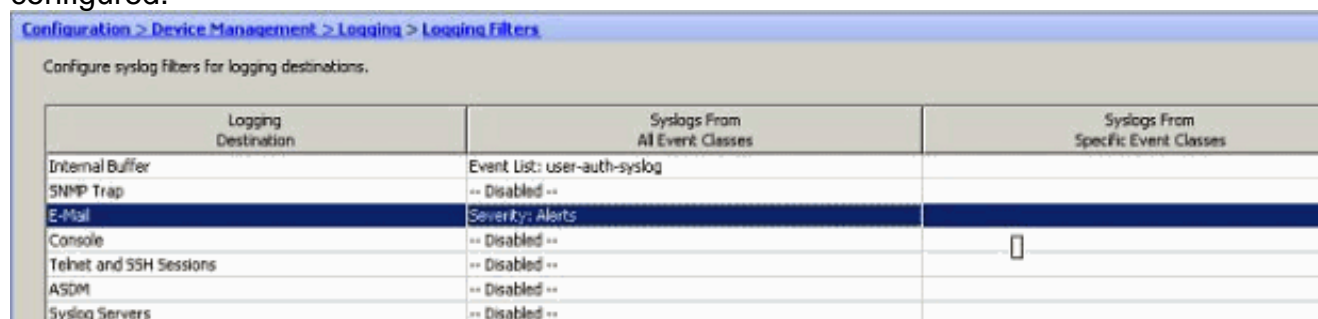
2. Choose the **Filter on severity** option and select the required severity level.



Here, **Alerts** has been selected as the severity level.



You can see that all Alert syslog messages are to be sent to the E-mail configured.

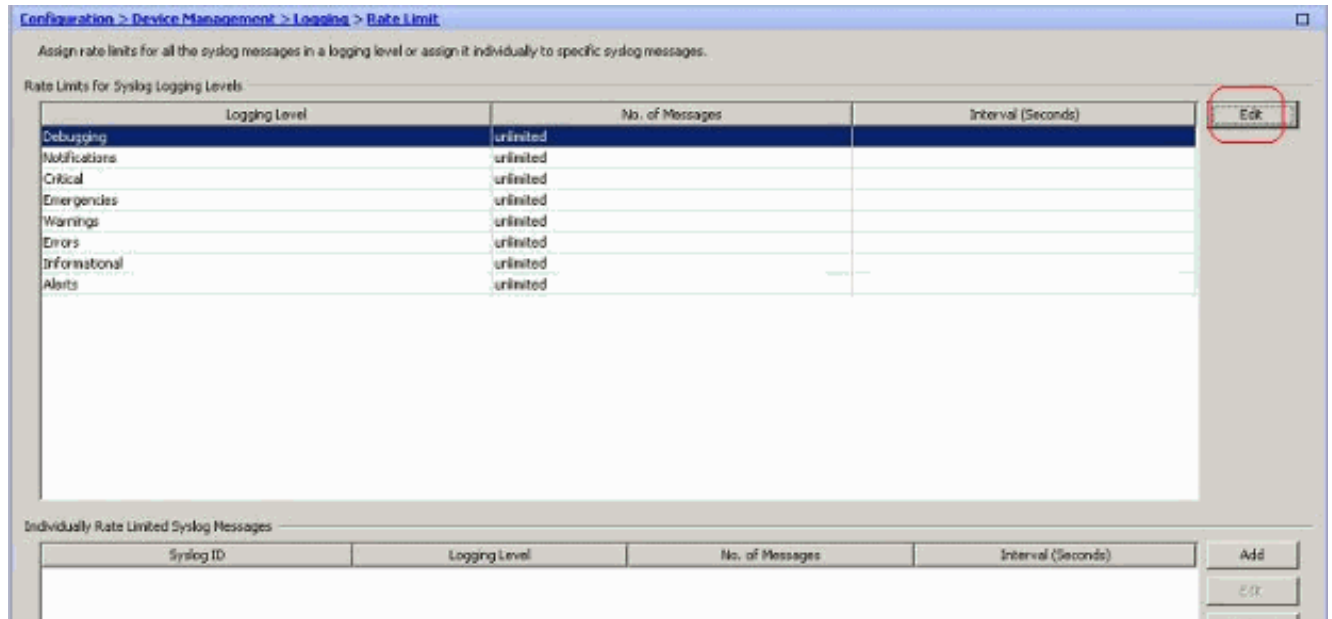


Rate Limit

This specifies the number of syslog messages that a Cisco ASA sends to a destination in a specified time period. It is usually defined for the severity level.

1. Choose **Configuration > Device Management > Logging > Rate Limit** and select the

required severity level. Then, click **Edit**.



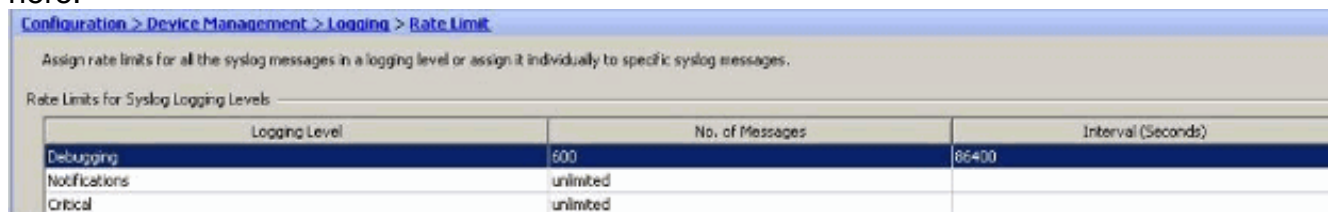
2. Specify the Number of Messages to be sent along with the Time Interval. Click



OK.

Note: These numbers are given as an example. These differ depending on the type of network environment. Modified values

are seen here:

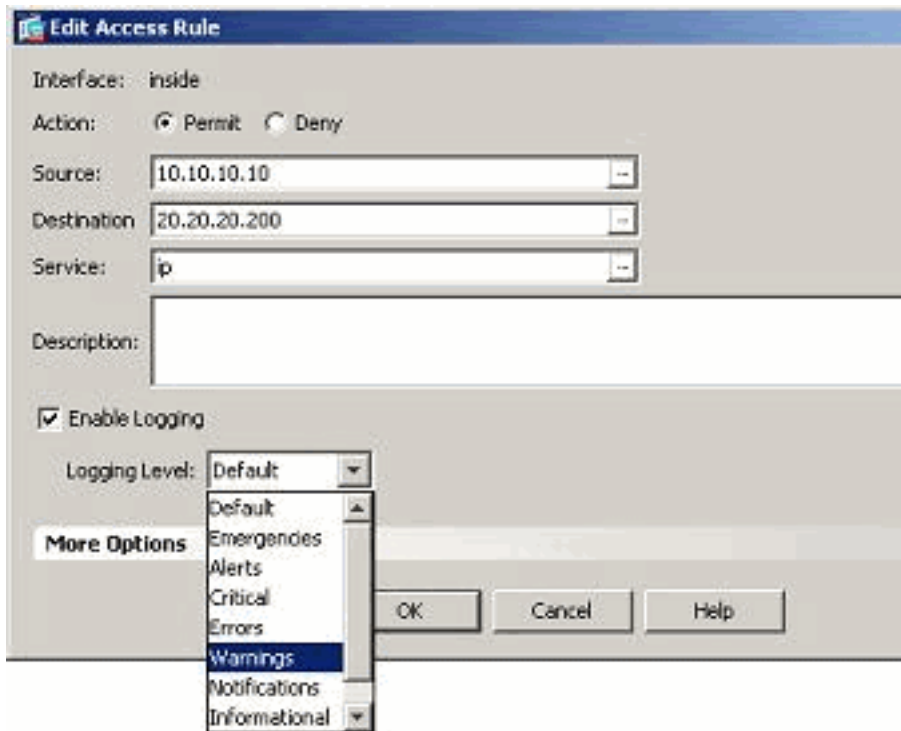


[Logging the Hits of an Access Rule](#)

You can log the access rule hits using the ASDM. The default logging behavior is to send a syslog message for all the denied packets. There will not be any syslog message for the permitted packets and these will not be logged. However, you can define a custom logging severity level to the access rule to track the count of the packets that hits this access rule.

Perform these steps:

1. Select the required access rule and click *Edit*. The *Edit the Access Rule* window

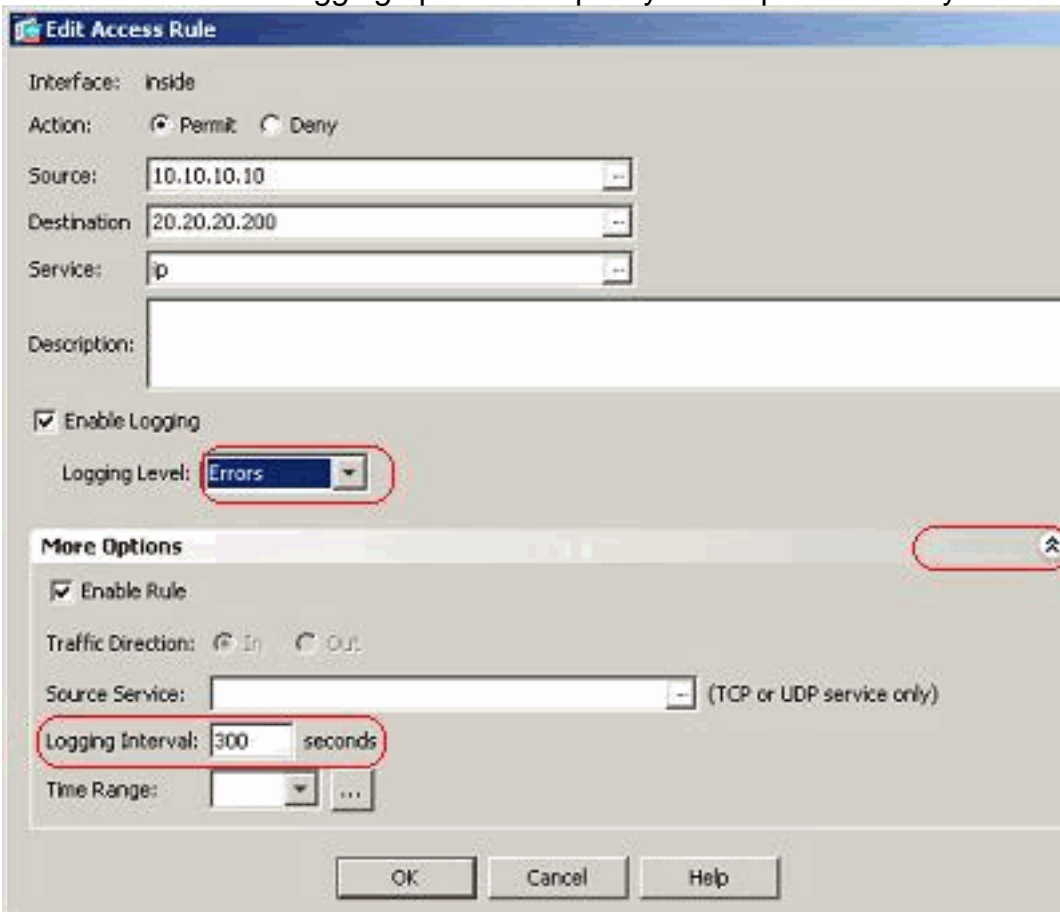


appears.

Note: In this image,

the *Default* option in the *Logging Level* field indicates the default logging behavior of the Cisco ASA. For more information about this, refer to the [Logging Access List Activity](#) section.

2. Check mark the *Enable logging* option and specify the required severity level. Then, click



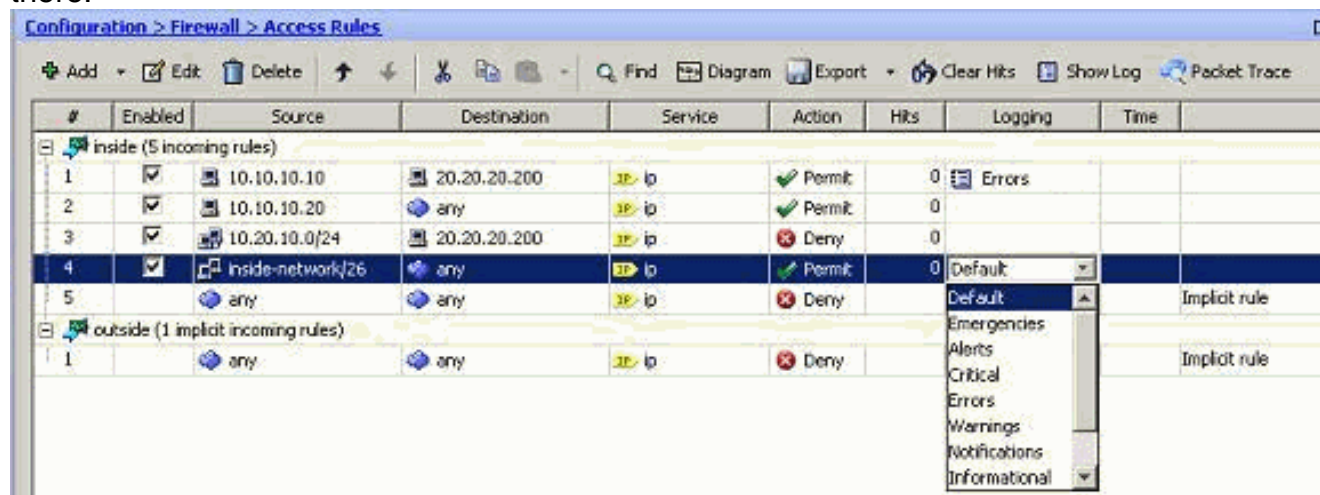
OK.

Note: By

clicking the *More options* drop-down tab, you can see the *Logging Interval* option. This option is highlighted only when the above *Enable Logging* option is ticked. Default value of this timer is 300 seconds. This setting is useful in specifying the time-out value for the flow-statistics to be deleted when there is no match for that access rule. If there are any hits, then ASA waits until the Logging Interval time and sends that to the syslog.

3. The modifications are shown here. Alternatively, you can double-click the *Logging* field of the

specific access rule and set the severity level there.



Note: This alternate method of specifying the *Logging Level* in the same *Access Rules* pane by double-clicking does work for only manually created access rule entries, but not to the Implicit Rules.

Configure

In this section, you are presented with the information to configure the features described in this document.

Note: Use the [Command Lookup Tool](#) ([registered customers only](#)) to obtain more information on the commands used in this section.

Configurations

This document uses these configurations:

```
CiscoASA
: Saved
:
ASA Version 8.2(1)
!
hostname ciscoasa
enable password 8Ry2YjIyt7RRXU24 encrypted
passwd 2KFQnbNIdI.2KYOU encrypted
names
!
interface Ethernet0/0
 shutdown
 no nameif
 no security-level
 no ip address
!
interface Ethernet0/1
 nameif outside
 security-level 0
 ip address 209.165.201.2 255.255.255.0
!
interface Ethernet0/2
 nameif inside
```

```

security-level 100
ip address 10.78.177.11 255.255.255.192
!
!--- Output Suppressed ! access-list inside_access_in
extended permit ip host 10.10.10.10 host 20.20.20.200
log errors access-list inside_access_in extended permit
ip host 10.10.10.20 any access-list inside_access_in
extended deny ip 10.20.10.0 255.255.255.0 host
20.20.20.200 access-list inside_access_in extended
permit ip 10.78.177.0 255.255.255.192 any log
emergencies pager lines 24 logging enable logging list
user-auth-syslog level warnings class auth logging list
TCP-conn-syslog message 302013-302018 logging list
syslog-sev-error level errors logging list vpnclient-
errors level errors class vpnc logging list vpnclient-
errors level errors class ssl logging buffered user-
auth-syslog logging mail alerts logging from-address
test123@example.com logging recipient-address
monitorsyslog@example.com level errors logging queue
1024 logging host inside 172.16.11.100 logging ftp-
bufferwrap logging ftp-server 172.16.18.10 syslog
testuser **** logging permit-hostdown no logging message
302015 no logging message 302016 logging rate-limit 600
86400 level 7 mtu outside 1500 mtu inside 1500 icmp
unreachable rate-limit 1 burst-size 1 asdm image
disk0:/asdm-623.bin asdm history enable arp timeout
14400 ! !--- Output Suppressed ! timeout xlate 3:00:00
timeout conn 1:00:00 half-closed 0:10:00 udp 0:02:00
icmp 0:00:02 timeout sunrpc 0:10:00 h323 0:05:00 h225
1:00:00 mgcp 0:05:00 mgcp-pat 0:05:00 timeout sip
0:30:00 sip_media 0:02:00 sip-invite 0:03:00 sip-
disconnect 0:02:00 timeout sip-provisional-media 0:02:00
uauth 0:05:00 absolute timeout TCP-proxy-reassembly
0:01:00 dynamic-access-policy-record DfltAccessPolicy !
!--- Output Suppressed ! ! telnet timeout 5 ssh timeout
5 console timeout 0 threat-detection basic-threat
threat-detection statistics access-list no threat-
detection statistics TCP-intercept ! !--- Output
Suppressed ! username test password /FzQ9W6s1KjC0YQ7
encrypted privilege 15 ! ! class-map inspection_default
match default-inspection-traffic ! ! policy-map type
inspect dns preset_dns_map parameters message-length
maximum 512 policy-map global_policy class
inspection_default inspect dns preset_dns_map inspect
ftp inspect h323 h225 inspect h323 ras inspect netbios
inspect rsh inspect rtsp inspect skinny inspect esmtp
inspect sqlnet inspect sunrpc inspect tftp inspect sip
inspect xdmcp ! service-policy global_policy global
smtp-server 172.18.10.20 prompt hostname context
Cryptochecksum:ad941fe5a2bbea3d477c03521e931cf4 : end

```

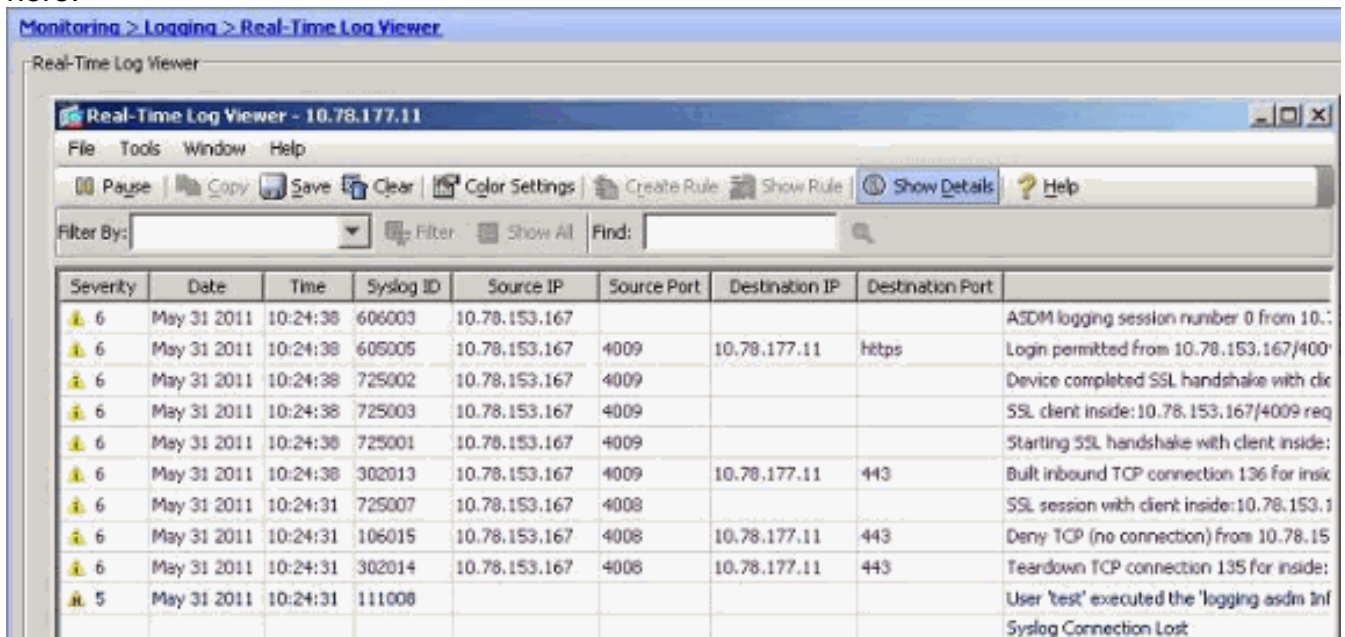
Verify

Use this section to confirm that your configuration works properly.

The [Output Interpreter Tool](#) ([registered](#) customers only) (OIT) supports certain **show** commands. Use the OIT to view an analysis of **show** command output.

- You can view the syslogs from the ASDM. Choose **Monitoring > Logging > Real Time Log Viewer**. A sample output is shown

here:



The screenshot shows the 'Real-Time Log Viewer' window for IP 10.78.177.11. It features a menu bar (File, Tools, Window, Help) and a toolbar with icons for Pause, Copy, Save, Clear, Color Settings, Create Rule, Show Rule, Show Details, and Help. Below the toolbar is a 'Filter By:' dropdown and a 'Find:' search box. The main area contains a table with columns: Severity, Date, Time, Syslog ID, Source IP, Source Port, Destination IP, Destination Port, and a description. The table lists several log entries from May 31, 2011, at 10:24:38, with various Syslog IDs and source IP addresses (10.78.153.167). The descriptions include messages about ASDM logging sessions, SSL handshakes, and TCP connections.

Severity	Date	Time	Syslog ID	Source IP	Source Port	Destination IP	Destination Port	
6	May 31 2011	10:24:38	606003	10.78.153.167				ASDM logging session number 0 from 10.:
6	May 31 2011	10:24:38	605005	10.78.153.167	4009	10.78.177.11	https	Login permitted from 10.78.153.167/400
6	May 31 2011	10:24:38	725002	10.78.153.167	4009			Device completed SSL handshake with cli
6	May 31 2011	10:24:38	725003	10.78.153.167	4009			SSL client inside:10.78.153.167/4009 req
6	May 31 2011	10:24:38	725001	10.78.153.167	4009			Starting SSL handshake with client inside:
6	May 31 2011	10:24:38	302013	10.78.153.167	4009	10.78.177.11	443	Built inbound TCP connection 136 for insi
6	May 31 2011	10:24:31	725007	10.78.153.167	4008			SSL session with client inside:10.78.153.1
6	May 31 2011	10:24:31	106015	10.78.153.167	4008	10.78.177.11	443	Deny TCP (no connection) from 10.78.15
6	May 31 2011	10:24:31	302014	10.78.153.167	4008	10.78.177.11	443	Teardown TCP connection 135 for inside:
5	May 31 2011	10:24:31	111008					User 'test' executed the 'logging asdm inf
								Syslog Connection Lost

Troubleshoot

Problem: Connection Lost -- Syslog Connection Terminated --

This error is received when attempting to enable ASDM logging at the Device Dashboard for any of the contexts.

"Connection Lost -- Syslog Connection Terminated --"

When ASDM is used to connect directly to the admin context and ASDM logging is disabled there, then switch to a subcontext and enable ASDM logging. The errors are received, but the syslog messages are reaching fine to the syslog server.

Solution

This is a known behavior with Cisco ASDM and documented in Cisco bug ID [CSCsd10699](#) ([registered](#) customers only) . As a workaround, enable asdm logging when logged into admin context.

Cannot View the Real Time Logs on Cisco ASDM

An issue is that the real time logs cannot be viewed on ASDM. How is this configured?

Solution

Configure the following on the Cisco ASA:

```
ciscoasa(config)#logging monitor 6 ciscoasa(config)#terminal monitor  
ciscoasa(config)#logging on ciscoasa(config)#logging trap 6
```

Related Information

- [Cisco ASA 5500 Series Adaptive Security Appliances Support](#)
- [Technical Support & Documentation - Cisco Systems](#)