

Forward audit logs to syslog/splunk servers

ONTAP 9.12.1 REST API reference

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Forward audit logs to syslog/splunk servers

Security audit destinations endpoint overview

Overview

This API controls the forwarding of audit log information to remote syslog/splunk servers. Multiple destinations can be configured and all audit records are forwarded to all destinations.

A GET operation retrieves information about remote syslog/splunk server destinations. A POST operation creates a remote syslog/splunk server destination. A GET operation on /security/audit/destinations/{address}/{port} retrieves information about the syslog/splunk server destination given its address and port number. A PATCH operation on /security/audit/destinations/{address}/{port} updates information about the syslog/splunk server destination given its address and port number. A DELETE operation on /security/audit/destinations/{address}/{port} deletes a syslog/splunk server destination given its address and port number.

Overview of fields used for creating a remote syslog/splunk destination

The fields used for creating a remote syslog/splunk destination fall into the following categories

Required properties

All of the following fields are required for creating a remote syslog/splunk destination

• address

Optional properties

All of the following fields are optional for creating a remote syslog/splunk destination

- port
- ipspace
- protocol
- facility
- verify server +

Examples

Retrieving remote syslog/splunk server destinations

The following example shows remote syslog/splunk server destinations

```
# The API:
/api/security/audit/destinations
# The call:
curl -X GET "https://<cluster-ip>/api/security/audit/destinations"
# The response:
"records": [
    "address": "1.1.1.1",
    "port": 514,
    " links": {
      "self": {
        "href": "/api/security/audit/destinations/1.1.1.1/514"
 }
}
],
 "num records": 1,
" links": {
  "self": {
     "href": "/api/security/audit/destinations"
 }
}
```

Creating remote syslog/splunk server destinations

The following example creates remote syslog/splunk server destinations.

```
# The API:
/api/security/audit/destinations

# The call:
curl -X POST "https://<cluster-
ip>/api/security/audit/destinations?force=true" -d '{ "address":
"1.1.1.1", "port": 514, "protocol": "udp_unencrypted", "facility":
"kern"}'
```

Retrieving a remote syslog/splunk server destination given its destination address and port number

The following example retrieves a remote syslog/splunk server destination given its destination address and port number.

```
# The API:
/api/security/audit/destinations/{address}/{port}
# The call:
curl -X GET "https://<cluster-
ip>/api/security/audit/destinations/1.1.1.1/514"
# The response:
{
"address": "1.1.1.1",
"port": 514,
"ipspace": {
  "name": "Default",
  "uuid": "a97a3549-f7ae-11ec-b6bc-005056a7c8ff"
},
"protocol": "udp unencrypted",
"facility": "kern",
"verify server": false,
" links": {
 "self": {
    "href": "/api/security/audit/destinations/1.1.1.1/514"
  }
}
}
```

Updating a remote syslog/splunk server destination given its destination address and port number

The following example updates a remote syslog/splunk server destination configuration given its destination address and port number.

```
# The API:
/api/security/audit/destinations/{address}/{port}

# The call:
curl -X PATCH "https://<cluster-
ip>/api/security/audit/destinations/1.1.1.1/514" -d '{"facility":
"user"}'
```

Deleting a remote syslog/splunk server destination given its destination address and port number

The following example deletes a remote syslog/splunk server destination configuration given its destination address and port number.

```
# The API:
/api/security/audit/destinations/{address}/{port}

# The call:
curl -X DELETE "https://<cluster-
ip>/api/security/audit/destinations/1.1.1.1/514"
```

Define a remote syslog or splunk server to receive audit information

GET /security/audit/destinations

Introduced In: 9.6

Defines a remote syslog/splunk server for sending audit information to.

Parameters

Name	Туре	In	Required	Description
port	integer	query	False	Filter by port
verify_server	boolean	query	False	Filter by verify_server

Name	Туре	In	Required	Description
ipspace.uuid	string	query	False	Filter by ipspace.uuid Introduced in: 9.12
ipspace.name	string	query	False	Filter by ipspace.name • Introduced in: 9.12
facility	string	query	False	Filter by facility
address	string	query	False	Filter by address
protocol	string	query	False	Filter by protocol
order_by	array[string]	query	False	Order results by specified fields and optional [asc
desc] direction. Default direction is 'asc' for ascending.	fields	array[string]	query	False
Specify the fields to return.	max_records	integer	query	False
Limit the number of records returned.	return_timeout	integer	query	False

Name	Туре	In	Required	Description
The number of seconds to allow the call to execute before returning. When iterating over a collection, the default is 15 seconds. ONTAP returns earlier if either max records or the end of the collection is reached. • Default value: 1 • Max value: 120 • Min value: 0	return_records	boolean	query	False

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of records
records	array[security_audit_log_forward]	

Example response

```
" links": {
    "next": {
     "href": "/api/resourcelink"
   },
   "self": {
    "href": "/api/resourcelink"
   }
 },
  "num records": 1,
 "records": {
    "facility": "kern",
    "ipspace": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
     },
     "name": "exchange",
     "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
    },
   "protocol": "udp_unencrypted"
 }
}
```

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

```
{
  "error": {
    "arguments": {
        "code": "string",
        "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
    }
}
```

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
next	href	
self	href	

_links

Name	Туре	Description
self	href	

ipspace

Name	Туре	Description
_links	_links	
name	string	IPspace name
uuid	string	IPspace UUID

security_audit_log_forward

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	

Name	Туре	Description
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

Define remote syslog or splunk server information

POST /security/audit/destinations

Introduced In: 9.6

Configures remote syslog/splunk server information.

Required properties

All of the following fields are required for creating a remote syslog/splunk destination

• address

Optional properties

All of the following fields are optional for creating a remote syslog/splunk destination

- port
- ipspace
- protocol
- facility
- verify server (Can only be "true" when protocol is "tcp_encrypted")

Parameters

Name	Туре	In	Required	Description
force	boolean	query	False	Skip the Connectivity Test • Default value:

Name	Туре	In	Required	Description
return_timeout	integer	query	False	The number of seconds to allow the call to execute before returning. When doing a POST, PATCH, or DELETE operation on a single record, the default is 0 seconds. This means that if an asynchronous operation is started, the server immediately returns HTTP code 202 (Accepted) along with a link to the job. If a non-zero value is specified for POST, PATCH, or DELETE operations, ONTAP waits that length of time to see if the job completes so it can return something other than 202. • Default value: 1 • Max value: 120 • Min value: 0
return_records	boolean	query	False	The default is false. If set to true, the records are returned. • Default value:

Request Body

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.

Name	Туре	Description
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

Example request

Response

Status: 202, Accepted

Name	Туре	Description
_links	_links	
num_records	integer	Number of records
records	array[security_audit_log_forward]	

Example response

```
" links": {
 "next": {
   "href": "/api/resourcelink"
 },
  "self": {
  "href": "/api/resourcelink"
  }
} ,
"num records": 1,
"records": {
  "facility": "kern",
  "ipspace": {
    " links": {
      "self": {
       "href": "/api/resourcelink"
      }
    },
    "name": "exchange",
    "uuid": "1cd8a442-86d1-11e0-ae1c-123478563412"
  "protocol": "udp unencrypted"
}
```

Headers

Name	Description	Туре
Location	Useful for tracking the resource location	string

Error

```
Status: Default
```

ONTAP Error Response Codes

Error Code	Description
15661	The object specified could not be found
13114	Internal error
13115	Invalid input
4522285	Server verification cannot be enabled because it requires a protocol with encryption. Encryption can be selected using the protocol field.
9240603	Cannot ping destination host. Verify connectivity to desired host or skip the connectivity check with the -force parameter.
327698	Failed to create RPC client to destination host
9240609	Cannot connect to destination host.
9240604	Cannot resolve the destination host.

Name	Туре	Description
error	error	

Example error

```
"error": {
    "arguments": {
        "code": "string",
        "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
    }
}
```

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

ipspace

Name	Туре	Description
_links	_links	
name	string	IPspace name
uuid	string	IPspace UUID

security_audit_log_forward

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol

Name	Туре	Description
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

_links

Name	Туре	Description
next	href	
self	href	

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

Delete remote syslog or splunk server information

DELETE /security/audit/destinations/{address}/{port}

Introduced In: 9.6

Deletes remote syslog/splunk server information.

Parameters

Name	Туре	In	Required	Description
address	string	path	True	IP address of remote syslog/splunk server.
port	integer	path	True	Port number of remote syslog/splunk server.

Response

```
Status: 200, Ok
```

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

```
{
   "error": {
        "arguments": {
            "code": "string",
            "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist",
        "target": "uuid"
     }
}
```

Definitions

See Definitions

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

Retrieve remote syslog or splunk server information

GET /security/audit/destinations/{address}/{port}

Introduced In: 9.6

Defines a remote syslog/splunk server for sending audit information to.

Parameters

Name	Туре	In	Required	Description
address	string	path	True	IP address of remote syslog/splunk server.
port	integer	path	True	Port number of remote syslog/splunk server.
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

Example response

Error

```
Status: Default, Error
```

Name	Туре	Description
error	error	

Example error

```
{
   "error": {
        "arguments": {
            "code": "string",
            "message": "string"
        },
        "code": "4",
        "message": "entry doesn't exist",
        "target": "uuid"
     }
}
```

Definitions

See Definitions

e Definitions		
nref		
Name	Туре	Description
href	string	
_links		
Name	Туре	Description
self	href	
pspace		
Name	Туре	Description
_links	_links	
name	string	IPspace name
uuid	string	IPspace UUID
error_arguments		
Name	Туре	Description
code	string	Argument code
message	string	Message argument
error		
Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message

Update remote syslog or splunk server information

string

The target parameter that caused

the error.

PATCH /security/audit/destinations/{address}/{port}

target

Introduced In: 9.6

Updates remote syslog/splunk server information.

Parameters

Name	Туре	In	Required	Description
address	string	path	True	IP address of remote syslog/splunk server.
port	integer	path	True	Port number of remote syslog/splunk server.

Request Body

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol

Name	Туре	Description
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

Example request

Response

```
Status: 200, Ok
```

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	

Name	Туре	Description
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

Example response

Error

```
Status: Default, Default
```

Name	Туре	Description
error	error	

Example error

```
{
  "error": {
    "arguments": {
        "code": "string",
        "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
    }
}
```

Definitions

See Definitions

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description
self	href	

ipspace

Name	Туре	Description
_links	_links	
name	string	IPspace name
uuid	string	IPspace UUID

security_audit_log_forward

Name	Туре	Description
address	string	Destination syslog splunk host to forward audit records to. This can be an IP address (IPv4 IPv6) or a hostname.
facility	string	This is the standard Syslog Facility value that is used when sending audit records to a remote server.
ipspace	ipspace	
port	integer	Destination Port. The default port depends on the protocol chosen: For un-encrypted destinations the default port is 514. For encrypted destinations the default port is 6514.
protocol	string	Log forwarding protocol

Name	Туре	Description
verify_server	boolean	This is only applicable when the protocol is tcp_encrypted. This controls whether the remote server's certificate is validated. Setting "verify_server" to "true" will enforce validation of remote server's certificate. Setting "verify_server" to "false" will not enforce validation of remote server's certificate.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

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