

Manage security-related operations

ONTAP 9.12.1 REST API reference

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Manage security-related operations

Security endpoint overview

Overview

You can use this API for various cluster-wide security-related operations.

"onboard_key_manager_configurable_status" object

Use this API to retrieve details of whether or not the Onboard Key Manager can be configured on the cluster.

– GET /api/security

– GET /api/security?fields=onboard_key_manager_configurable_status

"software_data_encryption" object

Contains software data encryption related information.

The following APIs can be used to enable or disable and obtain default software data at rest encryption values:

– PATCH /api/security -d '{ "software data encryption.disabled by default" : true }'

– PATCH /api/security -d '{ "software data encryption.disabled by default" : false }'

– GET /api/security

– GET /api/security?fields=software_data_encryption

A PATCH request on this API using the parameter "software_data_encryption.conversion_enabled" triggers the conversion of all non-encrypted metadata volumes to encrypted metadata volumes and all non-NAE aggregates to NAE aggregates. For the conversion to start, the cluster must have either an Onboard or an external key manager set up and the aggregates should either be empty or have only metadata volumes. No data volumes should be present in any of the aggregates. For MetroCluster configurations, the PATCH request will fail if the cluster is in the switchover state.

The following API can be used to initiate software data encryption conversion.

– PATCH /api/security -d '{ "software_data_encryption.conversion_enabled" : true }'

"fips" object

Contains FIPS mode information.

A PATCH request on this API using the parameter "fips.enabled" switches the system from using the default cryptographic module software implementations to validated ones or vice versa, where applicable. If the value of the parameter is "true" and unapproved algorithms are configured as permitted in relevant subsystems, those algorithms will be disabled in the relevant subsystem configurations. If "false", there will be no implied change to the relevant subsystem configurations.

– GET /api/security

```
– GET /api/security?fields=fips
– PATCH /api/security -d '{ "fips.enabled" : true }'
– PATCH /api/security -d '{ "fips.enabled" : false }'
```

"tls" object

Contains TLS configration information.

A PATCH request on this API using the parameter "tls.cipher_suites" and/or "tls.protocol_versions" configures the permissible cipher suites and/or protocol versions for all TLS-enabled applications in the system.

```
– GET /api/security
– GET /api/security?fields=tls
– PATCH /api/security -d '{ "tls" : { "protocol_versions" : ["TLSv1.3", "TLSv1.2"], "cipher_suites" :
["TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384",
"TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256"] } }'
```

"management_protocols" object

Contains Security Protocols information.

This security protocols endpoint is used to retrieve and configure security protocols.

```
– GET /api/security?fields=management_protocols
– PATCH /api/security -d '{ "management_protocols" : { "rsh_enabled" : true } }'
– PATCH /api/security -d '{ "management_protocols" : { "rsh_enabled" : false } }'
– PATCH /api/security -d '{ "management_protocols" : { "telnet_enabled" : true } }'
– PATCH /api/security -d '{ "management_protocols" : { "telnet_enabled" : false } }'
– PATCH /api/security -d '{ "management_protocols" : { "rsh_enabled" : true, "telnet_enabled" : true } }'
```

GET Examples

Retrieving information about the security configured on the cluster

The following example shows how to retrieve the configuration of the cluster.

```
# The API:
GET /api/security:

# The call:
curl -X GET 'https://<mgmt-ip>/api/security?fields=*' -H 'accept:
application/hal+json'
```

```
# The response:
{
"onboard key manager configurable status": {
  "supported": false,
  "message": "Onboard Key Manager cannot be configured on the cluster.
There are no self-encrypting disks in the cluster, and the following nodes
do not support volume granular encryption: ntap-vsim2.",
  "code": 65537300
},
"fips": {
 "enabled": false
},
"tls": {
  "cipher suites": [
    "TLS RSA WITH AES 128 CCM",
    "TLS RSA WITH AES 128 CCM 8",
    "TLS RSA WITH AES 128 GCM SHA256",
    "TLS RSA WITH AES 128 CBC SHA",
    "TLS RSA WITH AES 128 CBC SHA256",
    "TLS RSA WITH AES 256 CCM",
    "TLS RSA WITH AES 256 CCM 8",
    "TLS RSA WITH AES 256 GCM SHA384",
    "TLS RSA WITH AES 256 CBC SHA",
    "TLS RSA WITH AES 256 CBC SHA256",
    "TLS RSA WITH ARIA 128 GCM SHA256",
    "TLS RSA WITH ARIA 256 GCM SHA384",
    "TLS RSA WITH CAMELLIA 128 CBC SHA",
    "TLS RSA WITH CAMELLIA 128 CBC SHA256",
    "TLS RSA WITH CAMELLIA 256 CBC SHA",
    "TLS RSA WITH CAMELLIA 256 CBC SHA256",
    "TLS DHE DSS WITH AES 128 GCM SHA256",
    "TLS DHE DSS WITH AES 128 CBC SHA",
    "TLS DHE DSS WITH AES 128 CBC SHA256",
    "TLS DHE DSS WITH AES 256 GCM SHA384",
    "TLS DHE DSS WITH AES 256 CBC SHA",
    "TLS DHE DSS WITH AES 256 CBC SHA256",
    "TLS DHE DSS WITH ARIA 128 GCM SHA256",
    "TLS DHE DSS WITH ARIA 256 GCM SHA384",
    "TLS DHE DSS WITH CAMELLIA 128 CBC SHA",
    "TLS DHE DSS WITH CAMELLIA 128 CBC SHA256",
    "TLS DHE DSS WITH CAMELLIA 256 CBC SHA",
    "TLS DHE DSS WITH CAMELLIA 256 CBC SHA256",
    "TLS DHE PSK WITH AES 128 CBC SHA",
    "TLS DHE PSK WITH AES 128 CBC SHA256",
    "TLS DHE PSK WITH AES 128 CCM",
```

```
"TLS PSK DHE WITH AES 128 CCM 8",
"TLS DHE PSK WITH AES 128 GCM SHA256",
"TLS DHE PSK WITH AES 256 CBC SHA",
"TLS DHE PSK WITH AES 256 CBC SHA384",
"TLS DHE PSK WITH AES 256 CCM",
"TLS PSK DHE WITH AES 256 CCM 8",
"TLS DHE PSK WITH AES 256 GCM SHA384",
"TLS DHE PSK WITH ARIA 128 GCM SHA256",
"TLS DHE PSK WITH ARIA 256 GCM SHA384",
"TLS DHE PSK WITH CAMELLIA 128 CBC SHA256",
"TLS DHE PSK WITH CAMELLIA 256 CBC SHA384",
"TLS DHE PSK WITH CHACHA20 POLY1305 SHA256",
"TLS DHE RSA WITH AES 128 CCM",
"TLS DHE RSA WITH AES 128 CCM 8",
"TLS DHE RSA WITH AES 128 GCM SHA256",
"TLS DHE RSA WITH AES 128 CBC SHA",
"TLS DHE RSA WITH AES 128 CBC SHA256",
"TLS DHE RSA WITH AES 256 CCM",
"TLS DHE RSA WITH AES 256 CCM 8",
"TLS DHE RSA WITH AES 256 GCM SHA384",
"TLS DHE RSA WITH AES 256 CBC SHA",
"TLS DHE RSA WITH AES 256 CBC SHA256",
"TLS DHE RSA WITH ARIA 128 GCM SHA256",
"TLS DHE RSA WITH ARIA 256 GCM SHA384",
"TLS DHE RSA WITH CAMELLIA 128 CBC SHA",
"TLS DHE RSA WITH CAMELLIA 128 CBC SHA256",
"TLS DHE RSA WITH CAMELLIA 256 CBC SHA",
"TLS DHE RSA WITH CAMELLIA 256 CBC SHA256",
"TLS DHE RSA WITH CHACHA20 POLY1305 SHA256",
"TLS ECDHE RSA WITH ARIA 128 GCM SHA256",
"TLS ECDHE RSA WITH ARIA 256 GCM SHA384",
"TLS ECDHE ECDSA WITH AES 128 CCM",
"TLS ECDHE ECDSA WITH AES 128 CCM 8",
"TLS ECDHE ECDSA WITH AES 128 GCM SHA256",
"TLS ECDHE ECDSA WITH AES 128 CBC SHA",
"TLS ECDHE ECDSA WITH AES 128 CBC SHA256",
"TLS ECDHE ECDSA WITH AES 256 CCM",
"TLS ECDHE ECDSA WITH AES 256 CCM 8",
"TLS ECDHE ECDSA WITH AES 256 GCM SHA384",
"TLS ECDHE ECDSA WITH AES 256 CBC SHA",
"TLS ECDHE ECDSA WITH AES 256 CBC SHA384",
"TLS ECDHE ECDSA WITH ARIA 128 GCM SHA256",
"TLS ECDHE ECDSA WITH ARIA 256 GCM SHA384",
"TLS ECDHE ECDSA WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE ECDSA WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE ECDSA WITH CHACHA20 POLY1305 SHA256",
```

```
"TLS ECDHE PSK WITH AES 128 CBC SHA",
"TLS ECDHE PSK WITH AES 128 CBC SHA256",
"TLS ECDHE PSK WITH AES 256 CBC SHA",
"TLS ECDHE PSK WITH AES 256 CBC SHA384",
"TLS ECDHE PSK WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE PSK WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE PSK WITH CHACHA20 POLY1305 SHA256",
"TLS ECDHE RSA WITH AES 128 GCM SHA256",
"TLS ECDHE RSA WITH AES 128 CBC SHA",
"TLS ECDHE RSA WITH AES 128 CBC SHA256",
"TLS ECDHE RSA WITH AES 256 GCM SHA384",
"TLS ECDHE RSA WITH AES 256 CBC SHA",
"TLS ECDHE RSA WITH AES 256 CBC SHA384",
"TLS ECDHE RSA WITH CAMELLIA 128 CBC SHA256",
"TLS ECDHE RSA WITH CAMELLIA 256 CBC SHA384",
"TLS ECDHE RSA WITH CHACHA20 POLY1305 SHA256",
"TLS PSK WITH AES 128 CBC SHA",
"TLS PSK WITH AES 128 CBC SHA256",
"TLS PSK WITH AES 128 CCM",
"TLS PSK WITH AES 128 CCM 8",
"TLS PSK WITH AES 128 GCM SHA256",
"TLS PSK WITH AES 256 CBC SHA",
"TLS PSK WITH AES 256 CBC SHA384",
"TLS PSK WITH AES 256 CCM",
"TLS PSK WITH AES 256 CCM 8",
"TLS PSK WITH AES 256 GCM SHA384",
"TLS PSK WITH ARIA 128 GCM SHA256",
"TLS PSK WITH ARIA 256 GCM SHA384",
"TLS PSK WITH CAMELLIA 128 CBC SHA256",
"TLS PSK WITH CAMELLIA 256 CBC SHA384",
"TLS PSK WITH CHACHA20 POLY1305 SHA256",
"TLS RSA PSK WITH AES 128 CBC SHA",
"TLS RSA PSK WITH AES 128 CBC SHA256",
"TLS RSA PSK WITH AES 128 GCM SHA256",
"TLS RSA PSK WITH AES 256 CBC SHA",
"TLS RSA PSK WITH AES 256 CBC SHA384",
"TLS RSA PSK WITH AES 256 GCM SHA384",
"TLS RSA PSK WITH ARIA 128 GCM SHA256",
"TLS RSA PSK WITH ARIA 256 GCM SHA384",
"TLS RSA PSK WITH CAMELLIA 128 CBC SHA256",
"TLS RSA PSK WITH CAMELLIA 256 CBC SHA384",
"TLS RSA PSK WITH CHACHA20 POLY1305 SHA256",
"TLS SRP SHA WITH AES 128 CBC SHA",
"TLS SRP SHA WITH AES 256 CBC SHA",
"TLS SRP SHA DSS WITH AES 128 CBC SHA",
"TLS SRP SHA DSS WITH AES 256 CBC SHA",
```

```
"TLS SRP SHA RSA WITH AES 128 CBC SHA",
    "TLS SRP SHA RSA WITH AES 256 CBC SHA",
    "TLS AES 128 GCM SHA256",
    "TLS AES 256 GCM SHA384",
    "TLS CHACHA20 POLY1305 SHA256"
 ],
 "protocol versions": [
    "TLSv1.3",
    "TLSv1.2"
 1
},
"management protocols": {
 "rsh enabled": false,
 "telnet enabled": false
}
}
```

```
1 1 1
== PATCH Examples
=== Enabling software encryption conversion in the cluster
The following example shows how to convert all the aggregates and metadata
volumes in the cluster from non-encrypted to encrypted.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{
"software data encryption.conversion enabled" : true } '+++</mgmt ip>+++
= The response:
 "job": {
     "uuid": "ebcbd82d-1cd4-11ea-8f75-005056ac4adc",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/ebcbd82d-1cd4-11ea-8f75-
005056ac4adc"
```

```
}
}
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/ebcbd82d-1cd4-11ea-
8f75-005056ac4adc"+++</mgmt ip>+++
= The response:
"uuid": "ebcbd82d-1cd4-11ea-8f75-005056ac4adc",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2019-12-12T06:45:40-05:00",
"end time": "2019-12-12T06:45:40-05:00",
" links": {
 "self": {
    "href": "/api/cluster/jobs/ebcbd82d-1cd4-11ea-8f75-005056ac4adc"
 }
}
}
[discrete]
=== Enabling FIPS mode in the cluster
The following example shows how to enable FIPS mode in the cluster.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{ "fips.enabled"
: true }'+++</mgmt_ip>+++
= The response:
 "job": {
```

```
"uuid": "8e7f59ee-a9c4-4faa-9513-bef689bbf2c2",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/8e7f59ee-a9c4-4faa-9513-
bef689bbf2c2"
     }
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/8e7f59ee-a9c4-4faa-
9513-bef689bbf2c2"+++</mgmt ip>+++
= The response:
"uuid": "8e7f59ee-a9c4-4faa-9513-bef689bbf2c2",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2020-04-28T06:55:40-05:00",
"end time": "2020-04-28T06:55:41-05:00",
" links": {
  "self": {
    "href": "/api/cluster/jobs/8e7f59ee-a9c4-4faa-9513-bef689bbf2c2"
}
[discrete]
=== Configuring permissible TLS protocols and cipher suites in the cluster
The following example shows how to configure the cluster to only allow
TLSv1.3 & TLSv1.2 with selected cipher suites.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{ "tls" : {
```

```
"protocol versions" : ["TLSv1.3", TLSv1.2"], "cipher suites" :
["TLS ECDHE RSA WITH AES 256 GCM SHA384", "TLS AES 256 GCM SHA384"] }
}'+++</mgmt ip>+++
= The response:
{
 "job": {
     "uuid": "b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d",
     " links": {
         "self": {
             "href": "/api/cluster/jobs/b45b6290-f4f2-442a-aa0e-
4d3ffefe5e0d"
        }
     }
}
}
This returns a job UUID. A subsequent GET for this job UUID returns
details of the job.
= The call
curl -X GET "https://+++<mgmt ip>+++/api/cluster/jobs/b45b6290-f4f2-442a-
aa0e-4d3ffefe5e0d"+++</mgmt ip>+++
= The response:
{
"uuid": "b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d",
"description": "PATCH /api/security",
"state": "success",
"message": "success",
"code": 0,
"start time": "2021-03-22T08:52:50-05:00",
"end time": "2021-03-22T08:52:51-05:00",
" links": {
  "self": {
    "href": "/api/cluster/jobs/b45b6290-f4f2-442a-aa0e-4d3ffefe5e0d"
 }
}
}
[discrete]
=== Enabling security protocols in the cluster
The following example shows how to enable the security protocol rsh in the
```

```
cluster.
= The API:
PATCH /api/security
= The call
curl -X PATCH "https://+++<mgmt ip>+++/api/security" -d '{
"management_protocols" : { "rsh_enabled" : true } }'+++/mgmt_ip>+++
= The response
"job": {
"uuid": "2980ba28-adab-11eb-8fa3-005056bbfa84",
" links": {
 "self": {
    "href": "/api/cluster/jobs/2980ba28-adab-11eb-8fa3-005056bbfa84"
 }
 }
 }
}
= The call:
curl -H "accept: application/hal+json" -X GET "https://+++<mgmt-</pre>
ip>+++/api/security/?fields=management protocols"+++</mgmt-ip>+++
= The response:
"management protocols": {
  "rsh enabled": false,
  "telnet enabled": false
},
" links": {
 "self": {
    "href": "/api/security"
  }
}
}
1 1 1
```

```
[[ID10da5bfd1848e6e7e9d71bcc88756510]]
= Retrieve information about security configured on the cluster
[.api-doc-operation .api-doc-operation-get] #GET# [.api-doc-code-
block] # \ / security \ \ #
*Introduced In:* 9.7
Retrieves information about the security configured on the cluster.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|fields
|array[string]
query
|False
a|Specify the fields to return.
|===
== Response
```

Status: 200, Ok

```
[cols=3*,options=header]
|===
|Name
|Type
|Description

|_links
|link:#_links[_links]
a|
```

```
|fips
|link:#fips[fips]
a | Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
|management protocols
|link:#management protocols[management protocols]
a | Cluster-wide security protocols related information.
|onboard key manager configurable status
|link:#onboard key manager configurable status[onboard key manager configu
rable status]
a|Indicates whether the Onboard Key Manager can be configured in the
cluster.
|software data encryption
|link:#software_data_encryption[software data encryption]
a|Cluster-wide software data encryption related information.
|tls
|link:#tls[tls]
a|Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us federal cybersecurity]
a|Cluster-wide cybersecurity compliance information as per United States
federal standards.
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
 " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
```

```
"onboard_key_manager_configurable_status": {
    "code": 65537300,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
    },
    "tls": {
        "cipher_suites": {
        },
        "protocol_versions": {
      }
}
====
== Error
```

Status: Default, Error

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
a|
|===
.Example error
[%collapsible%closed]
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
    "message": "entry doesn't exist",
    "target": "uuid"
```

```
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[#_links]
[.api-collapsible-fifth-title]
_links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
[#fips]
[.api-collapsible-fifth-title]
fips
```

```
Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
[cols=3*, options=header]
|===
|Name
Type
|Description
|enabled
Iboolean
a|Indicates whether or not the software FIPS mode is enabled on the
cluster. Our FIPS compliance involves configuring the use of only approved
algorithms in applicable contexts (for example TLS), as well as the use of
formally validated cryptographic module software implementations, where
applicable. The US government documents concerning FIPS 140-2 outline the
relevant security policies in detail.
|===
[#management protocols]
[.api-collapsible-fifth-title]
management protocols
Cluster-wide security protocols related information.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|rsh enabled
|boolean
a|Indicates whether or not security protocol rsh is enabled on the
cluster.
|telnet enabled
Iboolean
a|Indicates whether or not security protocol telnet is enabled on the
cluster.
```

```
|===
[#onboard key manager configurable status]
[.api-collapsible-fifth-title]
onboard key manager_configurable_status
Indicates whether the Onboard Key Manager can be configured in the
cluster.
[cols=3*, options=header]
|===
|Name
|Type
|Description
| code
|integer
a | Code corresponding to the status message. Returns a 0 if the Onboard Key
Manager can be configured in the cluster.
|message
|string
a|Reason that Onboard Key Manager cannot be configured in the cluster.
supported
|boolean
a|Set to true if the Onboard Key Manager can be configured in the cluster.
|===
[#software data encryption]
[.api-collapsible-fifth-title]
software data encryption
Cluster-wide software data encryption related information.
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
|conversion enabled
Iboolean
a|Indicates whether or not software encryption conversion is enabled on
the cluster. A PATCH request initiates the conversion of all non-encrypted
metadata volumes in the cluster to encrypted metadata volumes and all non-
NAE aggregates to NAE aggregates. For the PATCH request to start, the
cluster must have either an Onboard or an external key manager set up and
the aggregates should either be empty or have only metadata volumes. No
data volumes should be present in any of the aggregates in the cluster.
For MetroCluster configurations, a PATCH request enables conversion on all
the aggregates and metadata volumes of both local and remote clusters and
is not allowed when the MetroCluster is in switchover state.
|disabled by default
|boolean
a|Indicates whether or not default software data at rest encryption is
disabled on the cluster.
|===
[#tls]
[.api-collapsible-fifth-title]
tls
Cluster-wide Transport Layer Security (TLS) configuration information
[cols=3*, options=header]
|===
Name
Type
| Description
|cipher suites
|array[string]
a|Names a cipher suite that the system can select during TLS handshakes. A
list of available options can be found on the Internet Assigned Number
Authority (IANA) website.
```

```
|protocol versions
|array[string]
a|Names a TLS protocol version that the system can select during TLS
handshakes. The use of SSLv3 or TLSv1 is discouraged.
|===
[#us federal cybersecurity]
[.api-collapsible-fifth-title]
us federal cybersecurity
Cluster-wide cybersecurity compliance information as per United States
federal standards.
[cols=3*,options=header]
|===
|Name
Type
|Description
|alerts enabled
Iboolean
a|Indicates whether or not the cybersecurity compliance alerts are enabled
on the cluster. United States cybersecurity compliance involves
configuring the ONTAP security features as per United States federal
security policies. Enabling alerts will generate alerts when ONTAP
security features are not configured as per United States federal security
policies.
* x-ntap-readModify: true
|===
[#error arguments]
[.api-collapsible-fifth-title]
error arguments
[cols=3*, options=header]
|===
|Name
Type
|Description
```

```
| code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
[cols=3*,options=header]
Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
|code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
```

```
//end collapsible .Definitions block
====
[[IDe4fabb08fcfb32c55a42c0e8da84b17d]]
= Update the software FIPS mode or enable conversion of non-encrypted
metadata volumes non-NAE aggregates
[.api-doc-operation .api-doc-operation-patch] #PATCH# [.api-doc-code-
block] # \ / security \ #
*Introduced In: * 9.8
Updates the software FIPS mode or enables conversion of non-encrypted
metadata volumes to encrypted metadata volumes and non-NAE aggregates to
NAE aggregates.
== Parameters
[cols=5*, options=header]
|===
|Name
|Type
|In
|Required
|Description
|return timeout
|integer
query
|False
a|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
|===
```

```
== Request Body
[cols=3*, options=header]
|===
|Name
|Type
|Description
| links
|link:# links[ links]
аl
|fips
|link:#fips[fips]
a|Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
|management protocols
|link:#management protocols[management protocols]
a | Cluster-wide security protocols related information.
|onboard key manager configurable status
|link:#onboard key manager configurable status[onboard key manager configu
rable status]
a|Indicates whether the Onboard Key Manager can be configured in the
cluster.
|software_data_encryption
|link:#software data encryption[software data encryption]
a|Cluster-wide software data encryption related information.
|tls
|link:#tls[tls]
a|Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us federal cybersecurity]
a|Cluster-wide cybersecurity compliance information as per United States
federal standards.
```

```
|===
.Example request
[%collapsible%closed]
[source, json, subs=+macros]
  " links": {
    "self": {
      "href": "/api/resourcelink"
   }
  },
  "onboard key manager configurable status": {
   "code": 65537300,
    "message": "No platform support for volume encryption in following
nodes - node1, node2."
  } ,
  "tls": {
   "cipher_suites": {
    "protocol versions": {
 }
}
== Response
```

Status: 202, Accepted

```
[cols=3*, options=header]
|===
|Name
|Type
|Description
ljob
|link:#job_link[job_link]
a|
|===
.Example response
[%collapsible%closed]
[source, json, subs=+macros]
  "job": {
    " links": {
      "self": {
        "href": "/api/resourcelink"
      }
    },
    "uuid": "string"
}
====
== Error
```

Status: Default

```
ONTAP Error Response Codes

|===
| Error Code | Description

| 5636142
| This operation is not supported in a mixed-release cluster.

| 52428817
| SSLv3 is not supported when FIPS is enabled.

| 52428824
```

```
| TLSv1 is not supported when FIPS is enabled.
| 52428830
| Cannot enable FIPS-compliant mode because the configured minimum
security strength for certificates is not compatible.
| 52428832
| TLSv1.1 is not supported when FIPS is enabled.
1 52559974
| Cannot enable FIPS-compliant mode because a certificate that is not
FIPS-compliant is in use.
1 196608081
| Cannot start software encryption conversion while there are data volumes
in the cluster.
196608082
| The operation is not valid when the MetroCluster is in switchover mode.
|===
[cols=3*,options=header]
|===
|Name
|Type
|Description
error
|link:#error[error]
аl
|===
.Example error
[%collapsible%closed]
====
[source, json, subs=+macros]
  "error": {
    "arguments": {
      "code": "string",
      "message": "string"
    },
    "code": "4",
```

```
"message": "entry doesn't exist",
    "target": "uuid"
 }
}
====
== Definitions
[.api-def-first-level]
.See Definitions
[%collapsible%closed]
//Start collapsible Definitions block
[#href]
[.api-collapsible-fifth-title]
href
[cols=3*,options=header]
|===
|Name
|Type
|Description
|href
|string
a|
|===
[# links]
[.api-collapsible-fifth-title]
links
[cols=3*,options=header]
|===
|Name
|Type
|Description
self
|link:#href[href]
a|
|===
```

```
[#fips]
[.api-collapsible-fifth-title]
fips
Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|enabled
|boolean
a|Indicates whether or not the software FIPS mode is enabled on the
cluster. Our FIPS compliance involves configuring the use of only approved
algorithms in applicable contexts (for example TLS), as well as the use of
formally validated cryptographic module software implementations, where
applicable. The US government documents concerning FIPS 140-2 outline the
relevant security policies in detail.
|===
[#management protocols]
[.api-collapsible-fifth-title]
management protocols
Cluster-wide security protocols related information.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|rsh enabled
|boolean
a|Indicates whether or not security protocol rsh is enabled on the
cluster.
|telnet enabled
```

```
|boolean
a|Indicates whether or not security protocol telnet is enabled on the
cluster.
|===
[#onboard key manager configurable status]
[.api-collapsible-fifth-title]
onboard key manager configurable status
Indicates whether the Onboard Key Manager can be configured in the
cluster.
[cols=3*,options=header]
|===
|Name
|Type
|Description
|code
|integer
a | Code corresponding to the status message. Returns a 0 if the Onboard Key
Manager can be configured in the cluster.
|message
|string
a|Reason that Onboard Key Manager cannot be configured in the cluster.
|supported
|boolean
a|Set to true if the Onboard Key Manager can be configured in the cluster.
|===
[#software data encryption]
[.api-collapsible-fifth-title]
software data encryption
Cluster-wide software data encryption related information.
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|conversion enabled
|boolean
a|Indicates whether or not software encryption conversion is enabled on
the cluster. A PATCH request initiates the conversion of all non-encrypted
metadata volumes in the cluster to encrypted metadata volumes and all non-
NAE aggregates to NAE aggregates. For the PATCH request to start, the
cluster must have either an Onboard or an external key manager set up and
the aggregates should either be empty or have only metadata volumes. No
data volumes should be present in any of the aggregates in the cluster.
For MetroCluster configurations, a PATCH request enables conversion on all
the aggregates and metadata volumes of both local and remote clusters and
is not allowed when the MetroCluster is in switchover state.
|disabled by default
Iboolean
a|Indicates whether or not default software data at rest encryption is
disabled on the cluster.
|===
[#tls]
[.api-collapsible-fifth-title]
tls
Cluster-wide Transport Layer Security (TLS) configuration information
[cols=3*, options=header]
|===
|Name
Type
|Description
|cipher suites
|array[string]
a|Names a cipher suite that the system can select during TLS handshakes. A
list of available options can be found on the Internet Assigned Number
```

```
Authority (IANA) website.
|protocol versions
|array[string]
a|Names a TLS protocol version that the system can select during TLS
handshakes. The use of SSLv3 or TLSv1 is discouraged.
|===
[#us federal cybersecurity]
[.api-collapsible-fifth-title]
us_federal_cybersecurity
Cluster-wide cybersecurity compliance information as per United States
federal standards.
[cols=3*, options=header]
|===
|Name
|Type
| Description
|alerts enabled
Iboolean
a|Indicates whether or not the cybersecurity compliance alerts are enabled
on the cluster. United States cybersecurity compliance involves
configuring the ONTAP security features as per United States federal
security policies. Enabling alerts will generate alerts when ONTAP
security features are not configured as per United States federal security
policies.
* x-ntap-readModify: true
|===
[#security config]
[.api-collapsible-fifth-title]
security config
[cols=3*,options=header]
|===
```

```
|Name
|Type
|Description
| links
|link:# links[ links]
a|
|fips
|link:#fips[fips]
a|Cluster-wide Federal Information Processing Standards (FIPS) mode
information.
|management protocols
|link:#management protocols[management protocols]
a | Cluster-wide security protocols related information.
|onboard key manager configurable status
|link:#onboard_key_manager_configurable_status[onboard_key_manager_configu
rable status]
a|Indicates whether the Onboard Key Manager can be configured in the
cluster.
|software_data_encryption
|link:#software data encryption[software data encryption]
a|Cluster-wide software data encryption related information.
|tls
|link:#tls[tls]
a|Cluster-wide Transport Layer Security (TLS) configuration information
|us federal cybersecurity
|link:#us federal cybersecurity[us_federal_cybersecurity]
a|Cluster-wide cybersecurity compliance information as per United States
federal standards.
|===
[#job link]
[.api-collapsible-fifth-title]
```

```
job link
[cols=3*,options=header]
|===
|Name
|Type
|Description
|_links
|link:#_links[_links]
a|
|uuid
|string
a|The UUID of the asynchronous job that is triggered by a POST, PATCH, or
DELETE operation.
|===
[#error arguments]
[.api-collapsible-fifth-title]
error_arguments
[cols=3*, options=header]
|===
|Name
|Type
|Description
|code
|string
a|Argument code
|message
|string
a|Message argument
|===
[#error]
[.api-collapsible-fifth-title]
error
```

```
[cols=3*,options=header]
|===
|Name
|Type
|Description
|arguments
|array[link:#error arguments[error arguments]]
a|Message arguments
| code
|string
a|Error code
|message
|string
a|Error message
|target
|string
a|The target parameter that caused the error.
|===
//end collapsible .Definitions block
====
:leveloffset: -1
:leveloffset: -1
<<<
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```

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