■ NetApp

View group policy objects

ONTAP 9.12.1 REST API reference

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View group policy objects

Protocols CIFS group-policies svm.uuid objects endpoint overview

Overview

When group policy objects (GPO) are enabled on your SMB server, ONTAP sends LDAP queries to the Active Directory server requesting GPO information. If there are GPO definitions that are applicable to your SMB server, the Active Directory server returns the following GPO information: • GPO name • Current GPO version • Location of the GPO definition • Lists of UUIDs (universally unique identifiers) for GPO policy sets

Retrieve applied group policy objects for an SVM

GET /protocols/cifs/group-policies/{svm.uuid}/objects

Introduced In: 9.12

Retrieves applied group policy objects for specified SVM.

Related ONTAP commands

• vserver cifs group-policy show-applied

Parameters

Name	Туре	In	Required	Description
registry_settings.bra nchcache.hash_publ ication_mode	string	query	False	Filter by registry_settings.bra nchcache.hash_publ ication_mode
registry_settings.bra nchcache.supported _hash_version	string	query	False	Filter by registry_settings.bra nchcache.supported _hash_version
registry_settings.refr esh_time_interval	string	query	False	Filter by registry_settings.refr esh_time_interval
registry_settings.refr esh_time_random_o ffset	string	query	False	Filter by registry_settings.refr esh_time_random_o ffset
ldap_path	string	query	False	Filter by Idap_path

Name	Туре	In	Required	Description
link	string	query	False	Filter by link
uuid	string	query	False	Filter by uuid
index	integer	query	False	Filter by index
version	integer	query	False	Filter by version
central_access_polic y_settings	string	query	False	Filter by central_access_poli cy_settings
security_settings.eve nt_log_settings.max _size	integer	query	False	Filter by security_settings.ev ent_log_settings.ma x_size
security_settings.eve nt_log_settings.reten tion_method	string	query	False	Filter by security_settings.ev ent_log_settings.ret ention_method
security_settings.eve nt_audit_settings.log on_type	string	query	False	Filter by security_settings.ev ent_audit_settings.lo gon_type
security_settings.eve nt_audit_settings.obj ect_access_type	string	query	False	Filter by security_settings.ev ent_audit_settings.o bject_access_type
security_settings.priv ilege_rights.security _privilege_users	string	query	False	Filter by security_settings.pri vilege_rights.securit y_privilege_users
security_settings.priv ilege_rights.take_ow nership_users	string	query	False	Filter by security_settings.pri vilege_rights.take_o wnership_users
security_settings.priv ilege_rights.change_ notify_users	string	query	False	Filter by security_settings.pri vilege_rights.change _notify_users

Name	Туре	In	Required	Description
security_settings.res tricted_groups	string	query	False	Filter by security_settings.res tricted_groups
security_settings.ker beros.max_ticket_ag e	string	query	False	Filter by security_settings.ker beros.max_ticket_ag e
security_settings.ker beros.max_renew_a ge	string	query	False	Filter by security_settings.ker beros.max_renew_a ge
security_settings.ker beros.max_clock_sk ew	string	query	False	Filter by security_settings.ker beros.max_clock_sk ew
security_settings.file s_or_folders	string	query	False	Filter by security_settings.file s_or_folders
security_settings.res trict_anonymous.no_ enumeration_of_sa m_accounts	boolean	query	False	Filter by security_settings.res trict_anonymous.no _enumeration_of_sa m_accounts
security_settings.res trict_anonymous.no_ enumeration_of_sa m_accounts_and_sh ares	boolean	query	False	Filter by security_settings.res trict_anonymous.no _enumeration_of_sa m_accounts_and_sh ares
security_settings.res trict_anonymous.ano nymous_access_to_ shares_and_named _pipes_restricted		query	False	Filter by security_settings.res trict_anonymous.an onymous_access_to _shares_and_name d_pipes_restricted
security_settings.res trict_anonymous.co mbined_restriction_f or_anonymous_user	string	query	False	Filter by security_settings.res trict_anonymous.co mbined_restriction_f or_anonymous_user

Name	Туре	In	Required	Description
security_settings.reg istry_values.signing_ required	boolean	query	False	Filter by security_settings.reg istry_values.signing _required
extensions	string	query	False	Filter by extensions
svm.name	string	query	False	Filter by svm.name
file_system_path	string	query	False	Filter by file_system_path
name	string	query	False	Filter by name • minLength: 1
central_access_polic y_staging_audit_typ e	string	query	False	Filter by central_access_poli cy_staging_audit_ty pe
enabled	boolean	query	False	Filter by enabled
svm.uuid	string	path	True	UUID of the SVM to which this object belongs. • Introduced in: 9.13
fields	array[string]	query	False	Specify the fields to return.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned. • Default value: 1

Name	Туре	In	Required	Description
return_timeout	integer	query	False	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
max_records	integer	query	False	Limit the number of records returned.
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of group policy objects.
records	array[group_policy_object]	

```
" links": {
    "next": {
     "href": "/api/resourcelink"
    },
    "self": {
      "href": "/api/resourcelink"
    }
  },
  "num records": 1,
  "records": {
    "central access policy settings": [
      "p1",
     "p2"
    ],
    "central access policy staging audit type": "none",
    "extensions": [
     "audit",
     "security"
    "file system path": "\\test.com\\SysVol\\test.com\\policies
\\{42474212-3f9d-4489-ae01-6fcf4f805d4c}",
    "index": 1,
    "ldap path": "cn={42474212-3f9d-4489-ae01-
6fcf4f805d4c}, cn=policies, cn=system, DC=TEST, DC=COM",
    "link": "domain",
    "name": "test policy",
    "registry settings": {
      "branchcache": {
        "hash publication mode": "disabled",
        "supported hash version": "version1"
      },
      "refresh time interval": "P15M",
      "refresh time random offset": "P1D"
    },
    "security settings": {
      "event audit settings": {
        "logon type": "failure",
        "object access type": "failure"
      },
      "event log settings": {
        "max size": 2048,
        "retention method": "do not overwrite"
      } ,
```

```
"files or folders": [
       "/vol1/home",
       "/vol1/dir1"
      ],
      "kerberos": {
        "max clock skew": "P15M",
        "max renew age": "P2D",
        "max ticket age": "P24H"
      },
      "privilege rights": {
        "change notify users": [
         "usr1",
         "usr2"
        ],
        "security privilege users": [
          "usr1",
         "usr2"
        ],
        "take ownership users": [
         "usr1",
         "usr2"
       ]
      "restrict anonymous": {
        "combined restriction for anonymous user": "no access"
      },
      "restricted groups": [
       "test grp1",
       "test grp2"
      1
    },
    "svm": {
     " links": {
       "self": {
         "href": "/api/resourcelink"
       }
      },
     "name": "svm1",
     "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
    },
    "uuid": "42474212-3f9d-4489-ae01-6fcf4f805d4c",
    "version": 7
}
```

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	

group_policy_object_branchcache

Name	Туре	Description
hash_publication_mode	string	Hash publication mode.
supported_hash_version	string	Hash version.

group_policy_object_registry_setting

Name	Туре	Description
branchcache	group_policy_object_branchcach e	
refresh_time_interval	string	Refresh time interval in ISO-8601 format.
refresh_time_random_offset	string	Random offset in ISO-8601 format.

group_policy_object_event_audit

Name	Туре	Description
logon_type	string	Type of logon event to be audited.
object_access_type	string	Type of object access to be audited.

group_policy_object_event_log

Name	Туре	Description
max_size	integer	Maximum size of security log, in kilobytes.
retention_method	string	Audit log retention method.

group_policy_object_kerberos

Name	Туре	Description
max_clock_skew	string	Kerberos clock skew in ISO-8601 format.
max_renew_age	string	Kerberos max renew age in ISO-8601 format.
max_ticket_age	string	Kerberos max ticket age in ISO-8601 format.

$group_policy_object_privilege_right$

Name	Туре	Description
change_notify_users	array[string]	Users with traversing bypass privileges.
security_privilege_users	array[string]	Users with security privileges.
take_ownership_users	array[string]	Users who can take ownership of securable objects.

group_policy_object_registry_value

Name	Туре	Description
signing_required	boolean	SMB signing required.

$group_policy_object_restrict_anonymous$

Name	Туре	Description
anonymous_access_to_shares_a nd_named_pipes_restricted	boolean	Restrict anonymous access to shares and named pipes.
combined_restriction_for_anonym ous_user	string	Combined restriction for anonymous user.

Name	Туре	Description
no_enumeration_of_sam_account s	boolean	No enumeration of SAM accounts.
no_enumeration_of_sam_account s_and_shares	boolean	No enumeration of SAM accounts and shares.

group_policy_object_security_setting

Name	Туре	Description
event_audit_settings	group_policy_object_event_audit	
event_log_settings	group_policy_object_event_log	
files_or_folders	array[string]	Files/Directories for file security.
kerberos	group_policy_object_kerberos	
privilege_rights	group_policy_object_privilege_rig ht	
registry_values	group_policy_object_registry_value	
restrict_anonymous	group_policy_object_restrict_ano nymous	
restricted_groups	array[string]	List of restricted groups.

_links

Name	Туре	Description
self	href	

svm

Will not be populated for objects that are yet to be applied.

Name	Туре	Description
_links	_links	
name	string	The name of the SVM.
uuid	string	The unique identifier of the SVM.

group_policy_object

Name	Туре	Description
central_access_policy_settings	array[string]	List of central access policies.
central_access_policy_staging_a udit_type	string	Types of events to be audited.
enabled	boolean	Specifies whether group policies are enabled for the SVM.
extensions	array[string]	List of extensions.
file_system_path	string	File system path.
index	integer	Group policy object index.
ldap_path	string	LDAP path to the GPO.
link	string	Link info.
name	string	
registry_settings	group_policy_object_registry_setting	
security_settings	group_policy_object_security_sett ing	
svm	svm	Will not be populated for objects that are yet to be applied.
uuid	string	Policy UUID.
version	integer	Group policy object version.

error_arguments

Name	Туре	Description
code	string	Argument code
message	string	Message argument

error

Name	Туре	Description
arguments	array[error_arguments]	Message arguments

Name	Туре	Description
code	string	Error code
message	string	Error message
target	string	The target parameter that caused the error.

Retrieve an applied group policy object for an SVM

GET /protocols/cifs/group-policies/{svm.uuid}/objects/{index}

Introduced In: 9.12

Retrieves applied group policy object for specified SVM.

Related ONTAP commands

vserver cifs group-policy show-applied

Parameters

Name	Туре	In	Required	Description
index	integer	path	True	Restricted group index.
svm.uuid	string	path	True	UUID of the SVM to which this object belongs. • Introduced in: 9.13
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
central_access_policy_settings	array[string]	List of central access policies.

Name	Туре	Description
central_access_policy_staging_aud it_type	string	Types of events to be audited.
enabled	boolean	Specifies whether group policies are enabled for the SVM.
extensions	array[string]	List of extensions.
file_system_path	string	File system path.
index	integer	Group policy object index.
ldap_path	string	LDAP path to the GPO.
link	string	Link info.
name	string	
registry_settings	group_policy_object_registry_setting	
security_settings	group_policy_object_security_setting	
svm	svm	Will not be populated for objects that are yet to be applied.
uuid	string	Policy UUID.
version	integer	Group policy object version.

```
"central access policy settings": [
    "p1",
   "p2"
  ],
  "central access policy staging audit type": "none",
  "extensions": [
   "audit",
   "security"
  ],
  "file system path": "\\test.com\\SysVol\\test.com\\policies
\\{42474212-3f9d-4489-ae01-6fcf4f805d4c}",
  "index": 1,
  "ldap path": "cn={42474212-3f9d-4489-ae01-
6fcf4f805d4c}, cn=policies, cn=system, DC=TEST, DC=COM",
  "link": "domain",
  "name": "test policy",
  "registry settings": {
    "branchcache": {
      "hash publication mode": "disabled",
      "supported hash version": "version1"
    },
    "refresh time interval": "P15M",
    "refresh time random offset": "P1D"
  },
  "security settings": {
    "event audit settings": {
      "logon type": "failure",
      "object access type": "failure"
    },
    "event log settings": {
     "max size": 2048,
      "retention method": "do not overwrite"
    "files or folders": [
     "/vol1/home",
      "/vol1/dir1"
    1,
    "kerberos": {
      "max clock skew": "P15M",
      "max renew age": "P2D",
      "max ticket age": "P24H"
    },
    "privilege rights": {
```

```
"change notify users": [
       "usr1",
       "usr2"
      ],
      "security privilege users": [
       "usr1",
       "usr2"
     ],
      "take ownership users": [
      "usr1",
       "usr2"
     ]
    },
    "restrict anonymous": {
     "combined restriction for anonymous user": "no access"
   },
   "restricted groups": [
    "test grp1",
    "test grp2"
   ]
  },
  "svm": {
   " links": {
     "self": {
      "href": "/api/resourcelink"
     }
   },
   "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
 "uuid": "42474212-3f9d-4489-ae01-6fcf4f805d4c",
 "version": 7
}
```

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

group_policy_object_branchcache

Name	Туре	Description
hash_publication_mode	string	Hash publication mode.
supported_hash_version	string	Hash version.

group_policy_object_registry_setting

Name	Туре	Description
branchcache	group_policy_object_branchcach e	
refresh_time_interval	string	Refresh time interval in ISO-8601 format.
refresh_time_random_offset	string	Random offset in ISO-8601 format.

group_policy_object_event_audit

Name	Туре	Description
logon_type	string	Type of logon event to be audited.
object_access_type	string	Type of object access to be audited.

group_policy_object_event_log

Name	Туре	Description
max_size	integer	Maximum size of security log, in kilobytes.
retention_method	string	Audit log retention method.

group_policy_object_kerberos

Name	Туре	Description
max_clock_skew	string	Kerberos clock skew in ISO-8601 format.

Name	Туре	Description
max_renew_age	string	Kerberos max renew age in ISO-8601 format.
max_ticket_age	string	Kerberos max ticket age in ISO-8601 format.

group_policy_object_privilege_right

Name	Туре	Description
change_notify_users	array[string]	Users with traversing bypass privileges.
security_privilege_users	array[string]	Users with security privileges.
take_ownership_users	array[string]	Users who can take ownership of securable objects.

group_policy_object_registry_value

Name	Type Description	
signing_required	boolean	SMB signing required.

group_policy_object_restrict_anonymous

Name	Туре	Description
anonymous_access_to_shares_a nd_named_pipes_restricted	boolean	Restrict anonymous access to shares and named pipes.
combined_restriction_for_anonym ous_user	string	Combined restriction for anonymous user.
no_enumeration_of_sam_account s	boolean	No enumeration of SAM accounts.
no_enumeration_of_sam_account s_and_shares	boolean	No enumeration of SAM accounts and shares.

group_policy_object_security_setting

Name	Туре	Description
event_audit_settings	group_policy_object_event_audit	
event_log_settings	group_policy_object_event_log	

Name	Туре	Description
files_or_folders	array[string]	Files/Directories for file security.
kerberos	group_policy_object_kerberos	
privilege_rights	group_policy_object_privilege_rig ht	
registry_values	group_policy_object_registry_value	
restrict_anonymous	group_policy_object_restrict_ano nymous	
restricted_groups	array[string]	List of restricted groups.

href

Name	Туре	Description
href	string	

_links

Name	Туре	Description	
self	href		

svm

Will not be populated for objects that are yet to be applied.

Name	Туре	Description
_links	_links	
name	string	The name of the SVM.
uuid	string	The unique identifier of the SVM.

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 applied restricted group policies for an SVM

GET /protocols/cifs/group-policies/{svm.uuid}/restricted-groups

Introduced In: 9.12

Retrieves applied policies of restricted groups for specified SVM.

Related ONTAP commands

vserver cifs group-policy restricted-group show-applied

Parameters

Name	Туре	In	Required	Description
svm.name	string	query	False	Filter by svm.name
group_name	string	query	False	Filter by group_name • minLength: 1
policy_name	string	query	False	Filter by policy_name • minLength: 1
memberships	string	query	False	Filter by memberships
link	string	query	False	Filter by link
members	string	query	False	Filter by members
version	integer	query	False	Filter by version

Name	Туре	In	Required	Description
svm.uuid	string	path	True	UUID of the SVM to which this object belongs. • Introduced in: 9.13
fields	array[string]	query	False	Specify the fields to return.
return_records	boolean	query	False	The default is true for GET calls. When set to false, only the number of records is returned. • Default value: 1
return_timeout	integer	query	False	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
max_records	integer	query	False	Limit the number of records returned.
order_by	array[string]	query	False	Order results by specified fields and optional [asc

Response

Status: 200, Ok

Name	Туре	Description
_links	_links	
num_records	integer	Number of restricted group info.
records	<pre>array[group_policy_object_restricte d_group]</pre>	

Example response

```
" links": {
 "next": {
   "href": "/api/resourcelink"
 },
  "self": {
   "href": "/api/resourcelink"
},
"num records": 1,
"records": {
  "group name": "test group",
  "link": "domain",
  "members": [
   "DOMAIN/test user",
   "DOMAIN/user2"
  ],
  "memberships": [
    "DOMAIN/AdministratorGrp",
   "DOMAIN/deptMark"
  ],
  "policy name": "test policy",
  "svm": {
    " links": {
     "self": {
       "href": "/api/resourcelink"
     }
    } ,
    "name": "svm1",
   "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
  },
  "version": 7
}
```

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	

svm

Will not be populated for objects that are yet to be applied.

Name	Туре	Description	
_links	_links		
name	string	The name of the SVM.	
uuid	string	The unique identifier of the SVM.	

group_policy_object_restricted_group

Name	Туре	Description
group_name	string	
link	string	Link info.
members	array[string]	Members of the group.
memberships	array[string]	Group is member of Group/OU.
policy_index	integer	Group policy index.
policy_name	string	
svm	svm	Will not be populated for objects that are yet to be applied.

Name	Type Description		Type Description	
version	integer	Group policy object version.		

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 an applied restricted group policy for an SVM

GET /protocols/cifs/group-policies/{svm.uuid}/restrictedgroups/{policy_index}/{group_name}

Introduced In: 9.12

Retrieves applied policy of restricted group for specified SVM.

Related ONTAP commands

vserver cifs group-policy restricted-group show-applied

Parameters

Name	Туре	In	Required	Description
policy_index	integer	path	True	Group policy index.
group_name	string	path	True	Group name.

Name	Туре	In	Required	Description
svm.uuid	string	path	True	UUID of the SVM to which this object belongs. • Introduced in: 9.13
fields	array[string]	query	False	Specify the fields to return.

Response

Status: 200, Ok

Name	Туре	Description
group_name	string	
link	string	Link info.
members	array[string]	Members of the group.
memberships	array[string]	Group is member of Group/OU.
policy_index	integer	Group policy index.
policy_name	string	
svm	svm	Will not be populated for objects that are yet to be applied.
version	integer	Group policy object version.

Example response

```
"group_name": "test_group",
"link": "domain",
"members": [
  "DOMAIN/test user",
 "DOMAIN/user2"
],
"memberships": [
 "DOMAIN/AdministratorGrp",
 "DOMAIN/deptMark"
],
"policy_name": "test_policy",
"svm": {
  " links": {
   "self": {
     "href": "/api/resourcelink"
   }
  },
  "name": "svm1",
  "uuid": "02c9e252-41be-11e9-81d5-00a0986138f7"
},
"version": 7
```

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
self	href	

svm

Will not be populated for objects that are yet to be applied.

Name	Туре	Description
_links	_links	
name	string	The name of the SVM.
uuid	string	The unique identifier of the SVM.

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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