



# Concepts

## ONTAP 9

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# Concepts

## Authorization servers and access tokens

Authorization servers perform several important functions as a central component within the OAuth 2.0 Authorization framework.

### OAuth 2.0 authorization servers

Authorization servers are primarily responsible for creating and signing access tokens. These tokens contain identity and authorization information enabling a client application to selectively access protected resources. The servers are generally isolated from one another and can be implemented in several different ways, including as a standalone dedicated server or as part of a larger identity and access management product.



Different terminology can sometimes be used for an authorization server, especially when the OAuth 2.0 functionality is packaged within a larger identity and access management product or solution. For example, the term **identity provider (IdP)** is frequently used interchangeably with **authorization server**.

### Administration

In addition to issuing access tokens, authorization servers also provide related administrative services, typically through a web user interface. For example, you can define and administer:

- Users and user authentication
- Scopes
- Administrative segregation through tenants and realms
- Policy enforcement
- Connection to various external services
- Support for other identity protocols (such as SAML)

ONTAP is compatible with authorization servers that are compliant with the OAuth 2.0 standard.

### Defining to ONTAP

You need to define one or more authorization servers to ONTAP. ONTAP securely communicates with each server to verify tokens and perform other related tasks in support of the client applications.

The major aspects of ONTAP configuration are presented below. Also see [OAuth 2.0 deployment scenarios](#) for more information.

### How and where the access tokens are validated

There are two options for validating access tokens.

- Local validation

ONTAP can validate access tokens locally based on information provided by the authorization server that issued the token. The information retrieved from the authorization server is cached by ONTAP and refreshed at regular intervals.

- Remote introspection

You can also use remote introspection to validate tokens at the authorization server. Introspection is a protocol allowing authorized parties to query an authorization server about an access token. It provides ONTAP a way to extract certain metadata from an access token and validate the token. ONTAP caches some of the data for performance reasons.

## Network location

ONTAP may be behind a firewall. In this case, you need to identify a proxy as part of the configuration.

## How the authorization servers are defined

You can define an authorization server to ONTAP using any of the administrative interfaces, including the CLI, System Manager, or REST API. For example, with the CLI you use the command `security oauth2 client create`.

## Number of authorization servers

You can define up to eight authorization servers to a single ONTAP cluster. The same authorization server can be defined more than once to the same ONTAP cluster as long as the issuer or issuer/audience claims are unique. For example, with Keycloak this will always be the case when using different realms.

## Using OAuth 2.0 access tokens

The OAuth 2.0 access tokens issued by the authorization servers are verified by ONTAP and used to make role-based access decisions for the REST API client requests.

## Acquiring an access token

You need to acquire an access token from an authorization server defined to the ONTAP cluster where you use the REST API. To acquire a token, you must contact the authorization server directly.



ONTAP does not issue access tokens or redirect requests from clients to the authorization servers.

How you request a token depends on several factors, including:

- Authorization server and its configuration options
- OAuth 2.0 grant type
- Client or software tool used to issue the request

## Grant types

A *grant* is a well-defined process, including a set of network flows, used to request and receive an OAuth 2.0 access token. Several different grant types can be used depending on the client, environment, and security requirements. A list of the popular grant types is presented in the table below.

Grant type	Description
Client credentials	A popular grant type based on using only credentials (such as an ID and shared secret). The client is assumed to have a close trust relationship with the resource owner.

Grant type	Description
Password	The resource owner password credentials grant type can be used in cases where the resource owner has an established trust relation with the client. It can also be useful when migrating legacy HTTP clients to OAuth 2.0.
Authorization code	This is an ideal grant type for confidential clients and is based on a redirection-based flow. It can be used to obtain both an access token and refresh token.

## JWT contents

An OAuth 2.0 access token is formatted as a JWT. The content is created by the authorization server based on your configuration. However, the tokens are opaque to the client applications. A client has no reason to inspect a token or to be aware of the contents.

Each JWT access token contains a set of claims. The claims describe characteristics of the issuer and the authorization based on administrative definitions at the authorization server. Some of the claims registered with the standard are described in the table below. All the strings are case sensitive.

Claim	Keyword	Description
Issuer	iss	Identifies the principal that issued the token. The claim processing is application specific.
Subject	sub	The subject or user of the token. The name is scoped to be globally or locally unique.
Audience	aud	The recipients the token is intended for. Implemented as an array of strings.
Expiration	exp	The time after which the token expires and must be rejected.

See [RFC 7519: JSON Web Tokens](#) for more information.

## Options for ONTAP client authorization

There are several options available for customizing your ONTAP client authorization. The authorization decisions are ultimately based on the ONTAP REST roles either contained in or derived from the access tokens.



You can only use [ONTAP REST roles](#) when configuring authorization for OAuth 2.0. The earlier ONTAP traditional roles are not supported.

## Introduction

The OAuth 2.0 implementation within ONTAP is designed to be flexible and robust, providing the options you need to secure the ONTAP environment. At a high level, there are three main configuration categories for defining the ONTAP client authorization. These configuration options are mutually exclusive.

ONTAP applies the single most appropriate option based on your configuration. See [How ONTAP determines access](#) for more about how ONTAP processes your configuration definitions to make access decisions.

### OAuth 2.0 self-contained scopes

These scopes contain one or more custom REST roles, each encapsulated in a single string. They are

independent of the ONTAP role definitions. You need to define these scope strings at your authorization server.

### Local ONTAP-specific REST roles and users

Based on your configuration, the local ONTAP identity definitions can be used to make access decisions. The options include:

- Single named REST role
- Match of the username to a local ONTAP user

The scope syntax for a named role is **ontap-role-`<URL-encoded-ONTAP-role-name>`**. For example, if the role is "admin" the scope string will be "ontap-role-admin".

### Active Directory or LDAP groups

If the local ONTAP definitions are examined but no access decision can be made, the Active Directory ("domain") or LDAP ("nsswitch") groups are used. Group information can be specified in one of two ways:

- OAuth 2.0 scope string

Supports confidential applications using the client credentials flow where there is no user with a group membership. The scope should be named **ontap-group-`<URL-encoded-ONTAP-group-name>`**. For example, if the group is "development" the scope string will be "ontap-group-development".

- In the "group" claim

This is intended for access tokens issued by ADFS using the resource owner (password grant) flow.

## Self-contained OAuth 2.0 scopes

Self-contained scopes are strings carried in the access token. Each is a complete custom role definition and includes everything ONTAP needs to make an access decision. The scope is separate and distinct from any of the REST roles defined within ONTAP itself.

### Format of the scope string

At a base level, the scope is represented as a contiguous string and composed of six colon-separated values. The parameters used in the scope string are described below.

#### ONTAP literal

The scope must begin with the literal value `ontap` in lowercase. This identifies the scope as specific to ONTAP.

#### Cluster

This defines which ONTAP cluster the scope applies to. The values can include:

- Cluster UUID

Identifies a single cluster.

- Asterisk (\*)

Indicates the scope applies to all clusters.

You can use the ONTAP CLI command `cluster identity show` to display the UUID of your cluster. If not specified, the scope applies to all clusters.

### Role

The name of the REST role contained in the self-contained scope. This value is not examined by ONTAP or matched to any existing REST roles defined to ONTAP. The name is used for logging.

### Access level

This value indicates the access level applied to the client application when using the API endpoint in the scope. There are six possible values as described in the table below.

Access level	Description
none	Denies all access to the specified endpoint.
readonly	Allows only read access using GET.
read_create	Allows read access as well as the creation of new resource instances using POST.
read_modify	Allows read access as well as the ability to update existing resources using PATCH.
read_create_modify	Allows all access except delete. The allowed operations include GET (read), POST (create), and PATCH (update).
all	Allows full access.

### SVM

The name of the SVM within the cluster the scope applies to. Use the \* value (asterisk) to indicate all SVMs.



This feature is not fully supported with ONTAP 9.14.1. You can ignore the SVM parameter and use an asterisk as a placeholder. Review the [ONTAP release notes](#) to check for future SVM support.

### REST API URI

The complete or partial path to a resource or set of related resources. The string must begin with `/api`. If you don't specify a value, the scope applies to all API endpoints at the ONTAP cluster.

### Scope examples

A few examples of self-contained scopes are presented below.

**ontap\*:joes-role:read\_create\_modify:\*/api/cluster**

Provides the user assigned this role read, create, and modify access to the `/cluster` endpoint.

### CLI administrative tool

To make the administration of the self-contained scopes easier and less error-prone, ONTAP provides the CLI command `security oauth2 scope` to generate scope strings based on your input parameters.

The command `security oauth2 scope` has two use cases based on your input:

- CLI parameters to scope string

You can use this version of the command to generate a scope string based on the input parameters.

- Scope string to CLI parameters

You can use this version of the command to generate the command parameters based on the input scope string.

### Example

The following example generates a scope string with the output included after the command example below. The definition applies to all clusters.

```
security oauth2 scope cli-to-scope -role joes-role -access readonly -api
/api/cluster
```

```
ontap:*:joes-role:readonly:*/api/cluster
```

## How ONTAP determines access

To properly design and implement OAuth 2.0, you need to understand how your authorization configuration is used by ONTAP to make access decisions for the clients.

### Step 1: Self-contained scopes

If the access token contains any self-contained scopes, ONTAP examines those scopes first. If there are no self-contained scopes, go to step 2.

With one or more self-contained scopes present, ONTAP applies each scope until an explicit **ALLOW** or **DENY** decision can be made. If an explicit decision is made, processing ends.

If ONTAP can't make an explicit access decision, continue to step 2.

### Step 2: Check the local roles flag

ONTAP examines the value of the flag `use-local-roles-if-present`. The value of this flag is set separately for each authorization server defined to ONTAP.

- If the value is `true` continue to step 3.
- If the value is `false` processing ends and access is denied.

### Step 3: Named ONTAP REST role

If the access token contains a named REST role, ONTAP uses the role to make the access decision. This always results in an **ALLOW** or **DENY** decision and processing ends.

If there is no named REST role or the role is not found, continue to step 4.

### Step 4: Local ONTAP users

Extract the username from the access token and attempt to match it to a local ONTAP user.



If a local ONTAP user is matched, ONTAP uses the role defined for the user to make an access decision. This always result in an **ALLOW** or **DENY** decision and processing ends.

If a local ONTAP user is not matched or if there's no username in the access token, continue to step 5.

#### Step 5: Group-to-role mapping

Extract the group from the access token and attempt to match it to a group. The groups are defined using Active Directory or an equivalent LDAP server.

If there's a group match, ONTAP uses the role defined for the group to make an access decision. This always result in an **ALLOW** or **DENY** decision and processing ends.

If there's no group match or if there's no group in the access token, access is denied and processing ends.

## OAuth 2.0 deployment scenarios

There are several configuration options available when defining an authorization server to ONTAP. Based on these options, you can create an authorization server appropriate for your deployment environment.

### Summary of the configuration parameters

There are several configuration parameters available when defining an authorization server to ONTAP. These parameters are generally supported in all the administrative interfaces.

The parameter names can vary slightly depending on the ONTAP administrative interface. For example, when configuring remote introspection, the endpoint is identified using the CLI command parameter `-introspection-endpoint`. But with the System Manager, the equivalent field is *Authorization server token introspection URI*. To accommodate all the ONTAP administrative interfaces, a general description of the parameters is provided. The exact parameter or field should be obvious based on the context.

Parameter	Description
Name	The name of the authorization server as it is known to ONTAP.
Application	The ONTAP internal application the definition applies to. This must be <b>http</b> .
Issuer URI	The FQDN with path identifying the site or organization that issues the tokens.
Provider JWKS URI	The FQDN with path and file name where ONTAP obtains the JSON Web Key Sets used to validate the access tokens.
JWKS refresh interval	The time interval determining how often ONTAP refreshes certificate information from the provider JWKS URI. The value is specified in ISO-8601 format.
Introspection endpoint	The FQDN with path that ONTAP uses to perform remote token validation through introspection.
Client ID	The name of the client as defined at the authorization server. When this value is included, you also need to provide the associated client secret based on the interface.
Outgoing proxy	This is to provide access to the authorization server when ONTAP is behind a firewall. The URI must be in curl format.

Parameter	Description
Use local roles if present	A boolean flag determining if the local ONTAP definitions are used, including a named REST role and local users.
Remove user claim	An alternative name that ONTAP uses to match local users. Use the <code>sub</code> field in the access token to match the local username.

## Deployment scenarios

Several common deployment scenarios are presented below. They are organized based on whether token validation is performed locally by ONTAP or remotely by the authorization server. Each scenario includes a list of the required configuration options. See [Deploy OAuth 2.0 in ONTAP](#) for examples of the configuration commands.



After defining an authorization server, you can display its configuration through the ONTAP administrative interface. For example, use the command `security oauth2 client show` with the ONTAP CLI.

### Local validation

The following deployment scenarios are based on ONTAP performing token validation locally.

#### Use self-contained scopes without a proxy

This is the simplest deployment using only OAuth 2.0 self-contained scopes. None of the local ONTAP identity definitions are used. You need to include the following parameters:

- Name
- Application (http)
- Provider JWKS URI
- Issuer URI

You also need to add the scopes at the authorization server.

#### Use self-contained scopes with a proxy

This deployment scenario uses the OAuth 2.0 self-contained scopes. None of the local ONTAP identity definitions are used. But the authorization server is behind a firewall and so you need to configure a proxy. You need to include the following parameters:

- Name
- Application (http)
- Provider JWKS URI
- Outgoing proxy
- Issuer URI
- Audience

You also need to add the scopes at the authorization server.

#### Use local user roles and default username mapping with a proxy

This deployment scenario uses local user roles with default name mapping. The remote user claim uses the

default value of `sub` and so this field in the access token is used to match the local username. The username must be 40 characters or less. The authorization server is behind a firewall so you also need to configure a proxy. You need to include the following parameters:

- Name
- Application (`http`)
- Provider JWKS URI
- Use local roles if present (`true`)
- Outgoing proxy
- Issuer

You need to make sure the local user is defined to ONTAP.

### **Use local user roles and alternate username mapping with a proxy**

This deployment scenario uses local user roles with an alternate username which is used to match a local ONTAP user. The authorization server is behind a firewall, so you need to configure a proxy. You need to include the following parameters:

- Name
- Application (`http`)
- Provider JWKS URI
- Use local roles if present (`true`)
- Remote user claim
- Outgoing proxy
- Issuer URI
- Audience

You need to make sure the local user is defined to ONTAP.

### **Remote introspection**

The following deployment configurations are based on ONTAP performing token validation remotely through introspection.

### **Use self-contained scopes with no proxy**

This is a simple deployment based on using the OAuth 2.0 self-contained scopes. None of the ONTAP identity definitions are used. You must include the following parameters:

- Name
- Application (`http`)
- Introspection endpoint
- Client ID
- Issuer URI

You need to define the scopes as well as the client and client secret at the authorization server.

# Client authentication using Mutual TLS

Depending on your security needs, you can optionally configure Mutual TLS (mTLS) to implement strong client authentication. When used with ONTAP as part of an OAuth 2.0 deployment, mTLS guarantees the access tokens are only used by the clients to which they were originally issued.

## Mutual TLS with OAuth 2.0

Transport Layer Security (TLS) is used to establish a secure communication channel between two applications, typically a client browser and web server. Mutual TLS extends this by providing strong identification of the client through a client certificate. When used in an ONTAP cluster with OAuth 2.0, the base mTLS functionality is extended by creating and using sender-constrained access tokens.

A sender-constrained access token can only be used by the client to which it was originally issued. To support this feature, a new confirmation claim (`cnf`) is inserted into the token. The field contains property `x5t#S256` which holds a digest of the client certificate used when requesting the access token. This value is verified by ONTAP as part of validating the token. Access tokens issued by authorization servers that are not sender-constrained do not include the additional confirmation claim.

You need to configure ONTAP to use mTLS separately for each authorization server. For example, the CLI command `security oauth2 client` includes the parameter `use-mutual-tls` to control mTLS processing based on three values as shown in the table below.



In each configuration, the outcome and action taken by ONTAP is dependent on the configuration parameter value as well as the contents of the access token and the client certificate. The parameters in the table are organized from the least to the most restrictive.

Parameter	Description
none	OAuth 2.0 mutual TLS authentication is completely disabled for the authorization server. ONTAP will not perform mTLS client certificate authentication even if the confirmation claim is present in the token or a client certificate is supplied with the TLS connection.
request	OAuth 2.0 mutual TLS authentication is enforced if a sender-constrained access token is presented by the client. That is, mTLS is enforced only if the confirmation claim (with property <code>x5t#S256</code> ) is present in the access token. This is the default setting.
required	OAuth 2.0 mutual TLS authentication is enforced for all access tokens issued by the authorization server. Therefore, all access tokens must be sender-constrained. Authentication and the REST API request fail if the confirmation claim is not present in the access token or there is an invalid client certificate.

## High-level implementation flow

The typical steps involved when using mTLS with OAuth 2.0 in an ONTAP environment are presented below. See [RFC 8705: OAuth 2.0 Mutual-TLS Client Authentication and Certificate-Bound Access Tokens](#) for more details.

### Step 1: Create and install a client certificate

Establishing client identity is based on proving knowledge of a client private key. The corresponding public key

is placed in a signed X.509 certificate presented by the client. At a high level, the steps involved in creating the client certificate include:

1. Generate a public and private key pair
2. Create a certificate signing request
3. Send the CSR file to a well-known CA
4. CA verifies the request and issues the signed certificate

You can normally install the client certificate in your local operating system or use it directly with a common utility such as curl.

### **Step 2: Configure ONTAP to use mTLS**

You need to configure ONTAP to use mTLS. This configuration is done separately for each authorization server. For example, with the CLI the command `security oauth2 client` is used with the optional parameter `use-mutual-tls`. See [Deploy OAuth 2.0 in ONTAP](#) for more information.

### **Step 3: Client requests an access token**

The client needs to request an access token from the authorization server configured to ONTAP. The client application must use mTLS with the certificate created and installed in step 1.

### **Step 4: Authorization server generates the access token**

The authorization server verifies the client request and generates an access token. As part of this, it creates a message digest of the client certificate which is included in the token as a confirmation claim (field `cnf`).

### **Step 5: Client application presents the access token to ONTAP**

The client application makes a REST API call to the ONTAP cluster and includes the access token in the authorization request header as a **bearer token**. The client must use mTLS with the same certificate used to request the access token.

### **Step 6: ONTAP verifies client and token.**

ONTAP receives the access token in an HTTP request as well as the client certificate used as part of mTLS processing. ONTAP first validates the signature in the access token. Based on the configuration, ONTAP generates a message digest of the client certificate and compares it to the confirmation claim `cnf` in the token. If the two values match, ONTAP has confirmed the client making the API request is the same client the access token was originally issued to.

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