Isilon OneFS User Mapping

Mapping Identities across Authentication Providers

Abstract

The OneFS user mapping service combines a user’s identities from different directory services into a single access token and then modifies it according to configured rules. This paper explains how to map identities across directory services to uniformly control access to the OneFS file system.

November 2018
Revisions

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<thead>
<tr>
<th>Date</th>
<th>Description</th>
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<tbody>
<tr>
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</tr>
</tbody>
</table>

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Author: Aqib Kazi

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Executive Summary

When a user connects to an Isilon cluster, OneFS checks the directory services to which the user’s access zone is connected for an account for the user. If OneFS finds an account that matches the user’s login name, OneFS verifies the user’s identity—that is, it authenticates the user. During authentication, OneFS creates an access token for the user. The token contains the user’s full identity, including group memberships, and OneFS uses the token later to check access to directories and files.

When OneFS authenticates users with different directory services, OneFS maps a user’s account from one directory service to the user’s accounts in other directory services within an access zone—a process known as user mapping. A Windows user account managed in Active Directory, for example, is mapped by default to a corresponding UNIX account with the same name in NIS or LDAP. As a result, with a single token, a user can access files that were stored by a Windows computer over SMB and files that were stored by a UNIX computer over NFS.

The focus of this paper is mapping user identities across authentication providers and the configuration options available. For more information on tokens, file permissions and the Isilon AIMA architecture, refer to the Isilon OneFS AIMA whitepaper.

**Note:** Prior to making changes on a production cluster, extreme caution is recommended. The concepts explained in this paper must be understood in its entirety before implementing significant file and permission updates. As with any major infrastructure update, testing changes in a lab environment is best practice. Once updates are confirmed in a lab environment a gradual roll-out to a production cluster may commence.

The examples of output from the Isilon CLI throughout this paper may have formatting that is different from other terminal emulation software, as each manipulates data differently. The examples are displayed as a reference point for understanding the output only.
Mapping Users Across Systems & Identities

User mapping provides a way to control access by specifying a user’s complete list of security identifiers, user identifiers, and group identifiers. OneFS uses the identifiers—which are commonly called SIDs, UIDs, and GIDs respectively—to determine ownership and check access.

With the user mapping service, rules are configured to manipulate a user’s access token by modifying which identity OneFS uses, adding supplemental user identities, and changing a user’s group membership. OneFS maps users only during login or protocol access.

1.1 Default Mappings

If rules are not configured, a user authenticating with one directory service receives full access to the identity information in other directory services when the account names are the same. For example, a user who authenticates with an Active Directory domain as Desktop\jane automatically receives identities for the corresponding UNIX user account for jane from LDAP or NIS.

In the most common scenario, OneFS is connected to two directory services, Active Directory and LDAP. In such a case, the default mapping provides a user with a UID from LDAP and a SID from the default group in Active Directory. The user’s groups come from Active Directory and LDAP, with the LDAP groups added to the list. To pull groups from LDAP, the mapping service queries the memberUid. The user’s home directory, gecos, and shell come from Active Directory.

The following series of examples demonstrate how OneFS builds an access token for a Windows user who authenticates with Active Directory, but has a corresponding account with the same name in LDAP. No user mapping rules are in place.

First, view a user’s token from only Active Directory by running the following command and targeting the user’s Active Directory domain account. The output is abridged to remove some immaterial information.

```
isi auth users view --user=york\stand --show-groups
```

```
Name: YORK\stand
DN: CN=stand,CN=Users,DC=york,DC=hull,DC=example,DC=com
DNS Domain: york.hull.example.com
Domain: YORK
Provider: lsa-activedirectory-provider:YORK.HULL.EXAMPLE.COM
Sam Account Name: stand
UID: 4326
SID: S-1-5-21-1195855716-1269722693-1240286574-591111
Primary Group
   ID : GID:1000000
   Name : YORK\york_sh_udg
Additional Groups: YORK\ad-york space group
                  YORK\york_sh_udg
                  YORK\sd-york-group
                  YORK\ad-group
                  YORK\domain users
```
Mapping Users Across Systems & Identities

Next, view a user’s token from only LDAP by running the following command and targeting the user’s LDAP account. The output is abridged.

```
isi auth user view --user=stand --show-groups
  Name: stand
  DN:
    uid=stand,ou=People,dc=colorado4,dc=hull,dc=example,dc=com
  DNS Domain: -
    Domain: LDAP_USERS
  Provider: lsa-ldap-provider:Unix LDAP
  Sam Account Name: stand
  UID: 4326
  SID: S-1-22-1-4326
  Primary Group
    ID: GID: 7222
    Name: stand
  Additional Groups: stand
    sd-group
    sd-group2
```

When there are no mapping rules and when the user logs in to the cluster over SMB, OneFS authenticates the user with Active Directory and builds an access token that prioritizes the account information from Active Directory, but appends the supplemental groups from the UNIX LDAP token to the end of the final token:

```
isi auth mapping token --user=york\stand
  User
    Name: YORK\stand 1
    UID: 4326 2
    SID: S-1-5-21-1195855716-1269722693-1240286574-591111 3
    On Disk: 4326
    ZID: 1
    Zone: System
    Privileges: -
    Primary Group
      Name: YORK\york_sh_udg 4
      GID: 1000000
      SID: S-1-5-21-1195855716-1269722693-1240286574-66133
  Supplemental Identities
    Name: YORK\sd-york space group 5
      GID: 1000000
      SID: S-1-5-21-1195855716-1269722693-1240286574-579109
    Name: YORK\sd-york-group
      GID: 1000004
      SID: S-1-5-21-1195855716-1269722693-1240286574-475739
    Name: YORK\sd-workers
      GID: 1000003
      SID: S-1-5-21-1195855716-1269722693-1240286574-169779
    Name: YORK\domain users
      GID: 1000001
      SID: S-1-5-21-1195855716-1269722693-1240286574-513
    Name: Users 6
```
Mapping Users Across Systems & Identities

| GID: 1545 |
| SID: S-1-5-32-545 |
| Name: sd-group |

| GID: 100001 |
| SID: S-1-22-2-100001 |
| Name: sd-group2 |

1. The primary username is from Active Directory
2. The user’s UID is from LDAP
3. The user’s SID is from Active Directory
4. The primary group is from Active Directory
5. These supplemental identities are from Active Directory, as indicated by the name of the domain before the name of the group
6. The group named Users and its GID of 1545 is a built-in OneFS local group that comes from the OneFS local provider; it appears in the token by default because the OneFS operating system adopts the standard Microsoft Windows practice of adding the Domain Users group to the local users group when the system is joined to an Active Directory domain
7. These last two groups are appended to the token from the UNIX LDAP token

The mapping service leaves out the user’s LDAP primary group. You can add the primary group from LDAP to the final token by creating a user mapping rule.

By default, when the ‘isi auth mapping’ command is run with a UNIX username, OneFS looks up the UNIX user’s information from LDAP without mapping it to the UNIX user’s Active Directory account information. This is because OneFS gives preference to using a UID to maximize NFS performance. If OneFS instead showed the information from Active Directory as well, the results of the command would have visual symmetry with the result of an isi auth mapping request for an AD user—which includes the information from LDAP. However, the visual symmetry would come at the expense of NFS performance.
1.2 Manipulating Tokens with Rules

To control a user’s identities, the user mapper provides three primary mechanisms:

1. An object model for access tokens. Although you can create rules without understanding the object model, it might help you visualize how OneFS processes tokens.
2. Rules for manipulating tokens. The rules include operators that determine what the rule does and options that determine how the action is carried out.
3. An engine for processing the rules and applying them to tokens. The engine imposes some constraints on rules and processes rules in a sequence that can affect their application.

Taken together, the three mechanisms provide a framework for manipulating tokens to address use cases common to environments with several directory services:

- Merging several identities into a single token that works across protocols and includes supplemental groups from both Active Directory and LDAP
- Selecting a primary group when there are competing choices from Windows and UNIX
- Managing identities when Active Directory and LDAP serve as authentication providers; for example, you can authenticate with Active Directory but use a UNIX identity
- Managing identities when NIS and Active Directory serve as authentication providers

Each of these use cases is addressed by controlling the elements of mapping rules through the Web administration interface or the command-line interface. Also, the OneFS Platform API provides options to query or manipulate aspects of the mappings with automation.
2 Mapping Rule Elements

The following elements affect how the user mapper applies a rule:

- Operator, which determines the operation that a rule carries out
- Fields for usernames
- Options
- Parameter
- Wildcards

This section describes how the user mapping service interprets operators, fields, options, and wildcards. Later sections demonstrate how to combine these elements to form rules.

2.1 Creating Rules

You combine an operator with usernames to create a rule. The operator determines what a rule does, as displayed in the following figure:

![Figure 1 Creating User Mapping Rules](image-url)

2.2 Operators

The following table describes the operators that can occur in a rule. When you create a rule with the OneFS command-line interface, you must specify an operator with a symbol. The operator affects the direction in which the mapping service processes a rule; the direction of a rule is discussed later. A rule can contain only one operator.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Symbol</th>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Append</td>
<td>++</td>
<td>Left to right</td>
<td>Modifies an access token by adding fields to it. The mapping service appends</td>
</tr>
</tbody>
</table>

| the fields that are specified in the list of options (user, group, groups) to the first identity in the rule. The fields are copied from the second identity in the rule. All appended identifiers become members of the additional groups list. An append rule without an option performs |
only a lookup operation; you must include an option to alter a token. Options are discussed later.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Example</th>
<th>Direction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insert</td>
<td>+</td>
<td>Left to right</td>
</tr>
<tr>
<td>Replace</td>
<td>=&gt;</td>
<td>Left to right</td>
</tr>
<tr>
<td>Remove</td>
<td>--</td>
<td>Unary</td>
</tr>
<tr>
<td>Join</td>
<td>&amp;=</td>
<td>Bidirectional</td>
</tr>
</tbody>
</table>

- **Insert** (+) changes an existing token by adding fields to it. Fields specified in the options list (user, group, groups) are copied from the new identity and inserted into the identity in the token. When the rule inserts a primary user or primary group, it becomes the new primary user or primary group in the token. The previous primary user or primary group moves to the additional identifiers list. Modifying the primary user leaves the token's username unchanged. When inserting the additional groups from an identity, the service adds the new groups to the existing groups.

- **Replace** (=>) removes the token and replaces it with the new token that is identified by the second username. If the second username is left blank, the mapping service removes the first username in the token, leaving no username, and then login fails with a no such user error.

- **Remove** groups (--) removes the supplemental groups.

- **Join** (&=) merges the new identity into the token. If the new identity is the second user, the mapping service inserts it after the existing identity; otherwise, the service inserts it before the existing identity. The location of the insertion point is relevant when the existing identity is already the first in the list because OneFS uses the first identity to determine the ownership of new file system objects.

A join rule is bidirectional; if the first username matches the token, the mapping service evaluates the rule as a left to right rule. If the second username matches the token, the service expands the wildcards in the first user and resolves the first user before applying the rule.

### 2.3 Usernames

In a rule, you can specify a user by the name of a UNIX user or by the name of an Active Directory user. To specify an Active Directory user, you must use the `DOMAIN\user` format, where `DOMAIN` is the name of an Active Directory domain. In a domain name or a user name, you can add a wildcard by using an asterisk (`*`).

In its most basic form, a rule combines a source username with an operator and a target username in the following format:

```
sourceUsername operator targetUsername
```
2.3.1 Replace Operator Example

isi auth mapping token YORK\user_9440 User

Name:  YORK\user_9440
UID: 1000001
SID: S-1-5-21-1195855716-1269722693-1240286574-11547
On Disk: S-1-5-21-1195855716-1269722693-1240286574-11547
ZID: 1
Zone: System
Privileges: -

Primary Group
Name:  YORK\domain users
GID: 1000000
SID: S-1-5-21-1195855716-1269722693-1240286574-513
Supplemental Identities
Name: Users
GID: 1545
SID: S-1-5-32-545

1An Active Directory user account
2A UID that was automatically generated by OneFS

On the contrary, LDAP contains a user named lduser_010 with the following account information:

isi auth mapping token lduser_010 User

Name: lduser_010
UID: 10010
SID: S-1-22-1-10010
On Disk: 10010
ZID: 1
Zone: System
Privileges: -

Primary Group
Name: example
GID: 10000
SID: S-1-22-2-10000
On Disk: 10000
Supplemental Identities
Name: ldgroup_20user
UID: -
GID: 10026
SID: S-1-22-2-10026

1A UNIX user account in LDAP named lduser_010
2The user’s UID in LDAP
3OneFS generated a SID for the account; the SID contains the UID from LDAP
The following rule uses the symbol for the replace operator to replace the Active Directory user with the user from LDAP named lduser_010:

```
isi zone zones modify System --user-mapping-rules="YORK\user_9440 => lduser_010"
```

After setting the rule, you can view it with the following command:

```
isi zone zones view System
```

Name:  System
Cache Size:  4.77M
Map Untrusted:  
SMB Shares:  -
Auth Providers:  -
Local Provider:  Yes
NetBIOS Name:  All
SMB Shares:  Yes
All Auth Providers:  Yes
User Mapping Rules:  YORK\user_9440 => lduser_010
Home Directory Umask:  0077
Skeleton Directory:  /usr/share/skel
Audit Success:  -
Audit Failure:  -
Zone ID:  1

The rule changes the access token for the Active Directory user by replacing the identity from Active Directory with the identity from LDAP; it’s the same user, but now the identity information comes from LDAP:

```
isi auth mapping token YORK\user_9440
```

User
- Name:  lduser_010
- UID:  10010
- SID:  S-1-22-1-10010
- ZID:  1
- Zone:  System
- Privileges:  -

Primary Group
- Name:  example
- GID:  10000
- SID:  S-1-22-2-10000

Supplemental Identities
- Name:  ldgroup_20user
- GID:  10026
- SID:  S-1-22-2-10026

1A user account from LDAP
2The user’s UID from LDAP
3The SID generated from the user’s UID in LDAP
2.4 Fields and Options

Rules can include options that target the fields of an access token. A field represents a section of an access token, such as the primary UID and primary user SID from a user that you select. When you create a rule, you can add an option to manipulate how OneFS combines sections of two identities into a single token. For example, an option can force OneFS to append only the supplement groups to a token.

A token includes the following fields that you can manipulate with user mapping rules:

- username
- unix_name
- primary_uid
- primary_user_sid
- primary_gid
- primary_group_sid
- additional_ids (includes supplemental groups)

The option for appending a field from a user are illustrated in the following figure:

![Create a User Mapping Rule](image)

Figure 2 Append field from a user

You can also see the fields in an OneFS access token:

```bash
isi auth mapping token --user york\stand
User
  Name:  YORK\stand
  UID:  100000
  SID:  S-1-5-21-1195855716-1269722693-1240286574-591111
  On Disk:  S-1-5-21-1195855716-1269722693-1240286574-591111
  ZID:  1
  Zone:  System
```
Mapping Rule Elements

Privileges: -

Primary Group
Name: YORK\york_sh_udg
GID: 1000000
SID: S-1-5-21-1195855716-1269722693-1240286574-66133

Supplemental Identities
Name: YORK\sd-york_space_group
GID: 1000002
SID: S-1-5-21-1195855716-1269722693-1240286574-579109

1 The primary username
2 The primary UID
3 The primary user SID
4 The primary GID
5 The primary group SID
6 The additional IDs are the supplemental groups that appear under the Supplemental Identities heading

The primary UID and the primary user SID always correspond to the same user; they can, however, differ from the user listed in the username field, as later examples will show. The primary GID and primary group SID always correspond to the same group.

2.4.1 Options

The options control how a rule combines identity information in a token. The break option is the exception: it stops OneFS from processing additional rules.

Although several options can apply to a rule, not all options apply to all operators. The following table describes the effect of each option and the operators that they work with.

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>The user option works with the insert and append operators. It copies the primary UID and primary user SID to the token.</td>
</tr>
<tr>
<td>Group</td>
<td>The group option works with the insert and append operators. It copies the primary GID and primary group SID to the token.</td>
</tr>
<tr>
<td>Groups</td>
<td>The groups option works with the insert and append operators. It copies all the additional identifiers to the token. (The additional identifiers exclude the primary UID, the primary GID, the primary user SID, and the primary group SID.)</td>
</tr>
<tr>
<td>Default_user</td>
<td>The default user option works with all the operators except remove groups. If the mapping service fails to find the second user in a rule, the service tries to find the username of the default user. The name of the default user cannot include wildcards. When you set the option for the default user in a rule with the command-line interface, you must set it with an underscore: default_user</td>
</tr>
<tr>
<td>Break</td>
<td>The break option works with all the operators. The break option stops the mapping service from applying rules that follow the insertion point of the break option. The mapping service generates the final token at the point of the break.</td>
</tr>
</tbody>
</table>
2.4.2  Default UNIX User Parameters if UIDs and GIDs are not available

A global option that applies to all user mapping is available for setting the default UNIX user parameters in the event of UIDs and GIDs not being available. This option specifies how default UNIX user parameters are generated if UIDs or GIDs and not available, as illustrated in the following figure:

![Default UNIX User Parameters](image)

**Figure 3  Default UNIX User Parameters**

In contrast, the default user option applies only to a rule that includes it. You set the default user option in the OneFS Web administration interface when you create a rule, as illustrated in the following figure:

![Default User Option](image)

**Figure 4  Default User Option**

To summarize, the default UNIX user parameter specifies an option if UIDs and GIDs are not available after OneFS applies all the rules in the zone. The option for the default user selects a user to include in a token when the lookup of a username in a rule fails.

2.4.3  Append Operator Example

Here is an example of how a rule with the append operator and the user option affects a token. The user option appends the primary UID and primary user SID to the token.

Consider the following access token for a user from Active Directory named user_9449:

```plaintext
isi auth mapping token YORK\user_9449
User
  Name:  YORK\user_9449
  UID:  1000000
  SID:  S-1-5-21-11958555716-1269722693-1240286574-11556
  ZID:  1
  Zone:  System
  Privileges:  -
Primary Group
  Name:  YORK\domain users
  GID:  1000000
  SID:  S-1-5-21-11958555716-1269722693-1240286574-513
Supplemental Identities
  Name:  Users
  GID:  1545
```
SID: S-1-5-32-545

The following rule contains the append operator with the user option to append the LDAP user’s primary UID and the primary SID to the token of the Active Directory user:

```bash
isi zone zones modify System --user-mapping-rules="YORK\user_9449 ++ lduser_010 [user]"
```

After setting the rule, you can view it with the following command. The output is abridged to focus on the rule:

```bash
isi zone zones view System
Name: System
...
User Mapping Rules: YORK\user_9449 ++ lduser_010 [user]
```

The rule produces the following access token. The user option adds the LDAP user’s primary UID and primary GID, highlighted in bold, to the Supplemental Identities section of the token:

```bash
isi auth mapping token YORK\user_9449
User
   Name: YORK\user_9449
   UID: 1000000
   SID: S-1-5-21-11958555716-1269722693-1240286574-11556
   ZID: 1
   Zone: System
   Privileges: -
Primary Group
   Name: YORK\domain users
   GID: 1000000
   SID: S-1-5-21-11958555716-1269722693-1240286574-513
Supplemental Identities
   Name: Users
   GID: 1545
   SID: S-1-5-32-545
   Name: lduser_010
   UID: 10010
   SID: S-1-22-1-10010
```
3 How OneFS Evaluates Rules

This section describes how OneFS processes user mapping rules as it generates a final access token.

3.1 Rules Compare Usernames

A rule contains at least one username, and every identity includes a username. For a mapping rule to apply, OneFS must match the username in the rule with an identity.

A username is either an Active Directory account name coupled with a domain name or a UNIX name without a domain name. The UNIX name may be the same as the Active Directory account name. If a username is not coupled with a domain name, OneFS considers it a UNIX name.

To match a username in a rule with an Active Directory user, you must couple the name of the domain or a wildcard with the username, as the following:

```
DOMAIN\username
```

Or

```
*\username
```

To match a UNIX name in LDAP, NIS, or the local provider, you must set the name in the rule without a domain name or without a wildcard for the domain.

When OneFS compares a username with an identity, OneFS ignores case by default: For usernames, OneFS makes no distinction between uppercase and lowercase unless you turn off the option to normalize usernames. (See, for instance, the `isi auth ads modify` command with the `lookup-normalize-users` option in the OneFS Command Reference.)

3.2 Direction of a Rule

A rule applies in one of three directions: left to right, bidirectional, or unary. The rule’s direction determines how the user mapping service matches the usernames in the rule and modifies the token.

<table>
<thead>
<tr>
<th>Direction</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left to Right</td>
<td>A left to right rule contains two usernames. The mapper compares the first username with the token. If the first username matches the token, the mapping service expands the wildcards of the second username and then resolves the second username by looking it up in the authentication providers. If the lookup finds the second username, the mapping service applies the rule.</td>
</tr>
<tr>
<td>Bidirectional</td>
<td>A bidirectional rule contains two usernames. If the first username matches the token, the mapping service evaluates the rule as a left to right rule. If the second username matches the token, the service expands the wildcards in the first user and resolves the first user before applying the rule.</td>
</tr>
<tr>
<td>Unary</td>
<td>A unary rule contains only one username. If the username matches an identity, the mapping service applies the rule.</td>
</tr>
</tbody>
</table>
How OneFS Evaluates Rules

3.3 Order of Evaluation
OneFS applies rules to a token sequentially. After OneFS applies all the rules in the list of rules, OneFS generates the final access token. You can, however, stop OneFS from applying more rules by inserting the break option in a rule. OneFS applies no rules that appear after the break option.

The direction of a rule and the order in which OneFS evaluates rules particularly affects how OneFS processes wildcards.

3.4 Wildcard Matching
A rule can match usernames with a wildcard. If you set the Active Directory domain or the Active Directory account name as an asterisk, for instance, OneFS processes it as a wildcard. A wildcard matches any name in the field.

Further: If you use a wildcard in the source username and the target username, OneFS expands the wildcard in the target to match the value from the source.

Here are two examples of rules that include wildcards:

<table>
<thead>
<tr>
<th>Source Username</th>
<th>Operator</th>
<th>Target Username</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>join</td>
<td>TESTER*</td>
</tr>
<tr>
<td>**</td>
<td>replace</td>
<td>guest</td>
</tr>
</tbody>
</table>

1. This rule matches any identity with a UNIX username and expands it to include the user with an Active Directory account of the same name in the TESTER domain. Since a join rule is bidirectional, the rule also matches any identity in the TESTER domain and expands it to match any UNIX user with the same username.

2. This rule matches any source username in any Active Directory domain and replaces it with the UNIX user named guest.

The user mapping service rejects a rule with a nonsensical combination of wildcards. A nonsensical combination includes rules that cannot expand a wildcard from a previously matched wildcard. The mapping service also rejects a wildcard whose matching is incompatible with the direction of the rule’s operation.

The following examples contain invalid wildcard-matching rules:

<table>
<thead>
<tr>
<th>Source Username</th>
<th>Operator</th>
<th>Target Username</th>
</tr>
</thead>
<tbody>
<tr>
<td>*\jdoe</td>
<td>join</td>
<td>TEST DOMAIN*</td>
</tr>
<tr>
<td>guest</td>
<td>replace</td>
<td>*</td>
</tr>
</tbody>
</table>

The first rule leaves a wildcard unmatched in both directions. In the second rule, the replace operator matches left to right, but the wildcard on the right is unmatched, making the rule invalid.
3.5 Final Access Token Creation

After OneFS applies user mapping rules, it transforms the list of identities into a final access token. OneFS creates the final access token in the following sequence:

1. OneFS combines identities by processing the user mapping rules. OneFS selects the first identity in the list as the primary identity. OneFS adds the identifiers from the additional identities to the first identity's list of additional IDs. If there are no rules, OneFS combines identities by applying its default rules.
2. After OneFS processes the rules and combines the identities, it checks whether the default UNIX user parameter is set. If the parameter is set and the token does not include a primary UID and GID yet, OneFS assigns the token the primary UID and GID of the default UNIX user.
3. OneFS generates a UID and a GID. If the primary user does not have a UID or the primary group does not have a GID, OneFS generates them.
4. OneFS selects the identity to store as the on-disk identity.

The final access token conforms to the following conditions:

- The token contains no duplicate identifiers. For instance, the token may not duplicate one of the primary identifiers in the list of additional identifiers.
- Although the list of additional identifiers may be empty, all the primary identifiers must exist.

OneFS uses the primary identifiers when it creates file system objects like directories and files. The permissions of files and directories may include UIDs and GIDs as well as SIDs. The on-disk identity determines which identifiers to include in permissions for directories and files. To control access to a file, OneFS compares all the identifiers in a token to a file’s ACL and POSIX mode bits.
You can set user mapping rules with either the Web administration interface or the command-line interface. You can, for example, connect to a node by SSH and run commands to manage the user mappings by using the `isi zone zones modify` command.

Because OneFS is a distributed operating system, when you change a mapping on one node, OneFS propagates the change to the other nodes. OneFS stores the user mappings in the system configuration tree, which is referred to as `gconfig`. After a change, the OneFS authentication service reloads the configuration.

Mapping rules apply to an access zone, and the rule applies only in the context of its zone. For instructions on how to set user mapping rules with the Web administration interface, see “Create an access zone” in the OneFS Administration Guide.

### 4.1 Creating a Mapping Rule from CLI

Here is an example of how to add a mapping rule to a zone by using the command-line interface on OneFS 7.0 or later. First, consider the following token for a user from Active Directory:

```shell
isi auth mapping token YORK\user_9440
```

```text
User
   Name:  YORK\user_9440
   UID:  1000201
   SID:  S-1-5-21-1195855716-1269722693-1240286574-11547
   ZID:  1
   Zone: System
   Privileges: -
Primary Group
   Name:  YORK\domain users
   GID:  1000000
   SID:  S-1-5-21-1195855716-1269722693-1240286574-513
Supplemental Identities
   Name:  Users
   GID:  1545
   SID:  S-1-5-32-545
```

The following command creates a rule in the default access zone that merges the YORK\user_9440 from AD with a user from LDAP named lduser_010:

```shell
isi zone zones modify System --add-user-mapping-rules "YORK\user_9440 &= lduser_010"
```

You can run the following command to see the rule:

```shell
isi zone zones view System
```

```text
   Name:  System
   Cache Size: 4.77M
   Map Untrusted: -
   SMB Shares: -
   Auth Providers: -
   Local Provider: Yes
```
Creating User Mapping Rules

NetBIOS Name:  All SMB Shares: Yes
All Auth Providers: Yes
User Mapping Rules: YORK\user_9440 &= lduser_010
Home Directory Umask: 0077
Skeleton Directory: /usr/share/skel
Zone ID: 1

And then you can check the token again to see the changes:

isi auth mapping token YORK\\user_9440
User
   Name:   YORK\user_9440
   UID: 1000201
   SID:  S-1-5-21-1195855716-1269722693-1240286574-11547
   Zone ID: 1
   Zone: System
   Privileges: -
Primary Group
   Name:   YORK\domain users
   GID: 1000000
   SID:  S-1-5-21-1195855716-1269722693-1240286574-513
Supplemental Identities
   Name:   Users
   GID: 1545
   SID:  S-1-5-32-545

   Name:   lduser_010
   UID: 10010
   SID:  S-1-22-1-10010

   Name:   example
   GID: 10000
   SID:  S-1-22-2-10000

   Name:   ldgroup_20user
   GID: 10026
   SID:  S-1-22-2-10026

4.2 A note about adding more rules with the command-line interface

You can create the first mapping rule with the option in the following command:

isi zone zones modify System --user-mapping-rules

If you try to add a second rule with the command above, however, it replaces the existing rule rather than adding the new rule to the list of rules. To add more rules to the list of rules, you must use the following option:

isi zone zones modify System --add-user-mapping-rules
4.3 **Rule Syntax and Username Format**

You create rules with the command-line interface using the following syntax:

\[ \text{username1 operator username2 [options]} \]

If you leave one of the fields in a rule empty, OneFS omits the field when it processes the rule. The exception is the operator: a rule must contain an operator.

You can name a user in four ways:

<table>
<thead>
<tr>
<th>Username Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOMAIN\USER</td>
<td>This format matches a user account in an Active Directory domain.</td>
</tr>
<tr>
<td>Username</td>
<td>This format matches an identity's UNIX account name. The UNIX account name can be in NIS, LDAP, the OneFS local provider, or the OneFS file provider.</td>
</tr>
<tr>
<td>Empty string</td>
<td>An empty string can appear with the replace operator to remove the identity that the rule matches. An empty string must appear in double quotation marks without a space or other characters.</td>
</tr>
<tr>
<td>Wildcard</td>
<td>You can replace the name of a domain, the name of an Active Directory account, and the name of a UNIX account with a wildcard, which you set with an asterisk (*).</td>
</tr>
</tbody>
</table>

If a username contains a special character, such as a space, you must enclose it in double quotation marks, like this:

\[ \text{TEST_DOMAIN"John Doe"} \Rightarrow \text{jdoe} \]

Make sure you enclose only the username, not the domain, in double quotes.

4.4 **Rule Examples**

The following examples combine the username formats with operators to form rules. Several of the rules include an option to specify how OneFS processes the rule. Here is an example that replaces the identity of the jane account from Active Directory with the identity of the jane account from LDAP. The break option forces OneFS to stop applying rules and to generate the token at the point of the break:

\[ \text{CORP\jane} \Rightarrow \text{jane [break]} \]

The following rule uses wildcards to join users from the DESKTOP domain with UNIX users who have the same name in LDAP, NIS, or the local provider:

\[ \text{DESKTOP\*} \&= \text{* [break]} \]

Here is a rule that tightly restricts access by removing the identities of everybody other than those permitted by preceding rules:

\[ \text{\*\*} \Rightarrow \text{''} \]

The following rule maps the administrator account from any Active Directory domain to the nobody account on OneFS. The rule exemplifies how to turn a powerful account into an innocuous account.

\[ \text{\*\Administrator} \Rightarrow \text{nobody} \]
4.4.1 Adding Options to Rules

You specify an option in square brackets, as some of the following examples demonstrate. The square brackets can include a comma-separated list of options. If you include the square brackets without listing an option, the mapping service processes the rule but applies no options.

The following command sets an insert rule that includes the group option. If you have already set a rule, however, this command replaces it:

```
isi zone zones modify System --user-mapping-rules="YORK\user_9449 ++ lduser_010 [group]"
```

The following command adds an insert rule that includes the user option. Using this form of the command preserves an existing rule instead of replacing it:

```
isi zone zones modify System --add-user-mapping-rules="YORK\user_9449 ++ lduser_010 [user]"
```

The following command adds an insert rule that includes the groups option:

```
isi zone zones modify System --add-user-mapping-rules="YORK\user_9449 ++ lduser_010 [groups]"
```

The following command adds an insert rule that includes all the options that work with the insert operator:

```
isi zone zones modify System --add-user-mapping-rules="YORK\user_9449 ++ lduser_010 [user,group,groups,default_user=nobody,break]"
```

4.4.2 Specifying the Default User

You specify the default user as in the following example:

```
isi zone zones modify System --add-user-mapping-rules="*\jane += janey [default_user=nobody]"
```

4.4.3 Specifying the Default UNIX User

The syntax for specifying the default UNIX user differs from that of the default user. You must set the default UNIX user in angle brackets, as the failure of the following command shows:

```
isi zone zones modify System --add-user-mapping-rules="default_unix_user=lduser_011"
```

Rules parsing failed at '=': syntax error, unexpected '=', expecting BINARY_OP or UNARY_OP

After placing the default UNIX user in brackets, the second attempt at running the command succeeds:

```
isi zone zones modify System --add-user-mapping-rules="<default_unix_user=lduser_011>"
```
You can now view the rules for the zone to see the default user for the rule that maps jane to janey and to see the default UNIX user that applies to all the rules up to that point in the series of rules:

```bash
isi zone zones view System
  Name:  System
  Cache Size:  4.77M
  Map Untrusted:
  SMB Shares: -
  Auth Providers: -
  Local Provider: Yes
  NetBIOS Name: All
  SMB Shares:  Yes
  All Auth Providers: Yes
  User Mapping Rules: *\Administrator => nobody [], *\johnd => *\jdoe [], *\IT\* += EX_CLUSTER\* [], YORK\user_9440 => 1duser_010 [default_user=nobody], *\jane += janey [default_user=nobody], <default_unix_user=lduser_011>
  Home Directory Umask:  0077
  Skeleton Directory: /usr/share/skel
  Zone ID: 1
```

4.5 Creating Rules in a Text File

With the command-line interface, you can add mapping rules from a text file. Creating your mapping rules in a text file simplifies management and makes it much easier to add many rules to an access zone. The text file can include comments, usernames, wildcards, operators, and options.

You must encode a text file with user mapping rules in UTF-8. The file can contain comments set off by a number sign; a comment continues only to the end of the line. If you leave the file empty, OneFS resolves users without mapping them.

You create rules in the text file by using the same syntax as the rules that you set with the command-line interface, with the exception of the parameter for the default UNIX user:

```bash
username1 operator username2 [options]
```
4.5.1 Parameter format for default UNIX user in a text file

In a text file, you set a parameter by enclosing it in angle brackets and placing it in a separate line. The formatting of a default UNIX user that appears in the rule is the same as that for a username—for example:

```
<default_unix_user=guest>
```

Here is an example of how to create a set of user mapping rules in a text file and load the file into OneFS. The example text file contains comments that describe the rules. For this example, assume that the cluster is joined to an Active Directory domain named IT.

```
# Turn administrator accounts from all Active Directory domains into nobody:
*\Administrator => nobody
# Rename user johnd to jdoe from all domains but retain the original domain:
*\johnd => *\jdoe
# Join AD users and local users with the same username:
IT\* &= *
# Append the supplemental groups from IT\userx to every UNIX account:
* ++ IT\userx [groups]
```

Remove the comments and load the rules by running the following command. The command assumes that you first added a text file with the rules to the tmp directory and that you want to add the rules to the access zone named System. You also must run this command with the quotation marks—double, single, and especially the grave accent (`)—set in exactly the same way as the following command:

```
isi zone zones modify System --user-mapping-rules="`grep -v '#' /tmp/rules.txt`"
```

Finally, you can view the rules to verify that OneFS loaded them:

```
isi zone zones view System
   Name: System
   Cache Size:  4.77M
   Map Untrusted:
   SMB Shares: -
   Auth Providers: -
   Local Provider: Yes
   NetBIOS Name: All
   SMB Shares: Yes
   All Auth Providers: Yes
   User Mapping Rules: *\Administrator => nobody
   *\johnd => *\jdoe IT\* &*= *
   * ++ IT\userx [groups]
   Home Directory Umask: 0077
   Skeleton Directory: /usr/share/skel
   Zone ID: 1
```
5 Best Practices
EMC Isilon recommends the following best practices to simplify user mapping.

5.1 Active Directory with RFC 2307 and Windows Services for UNIX
A best practice is to use Microsoft Active Directory with Windows Services for UNIX and RFC 2307 attributes to manage Linux, UNIX, and Windows systems. Integrating UNIX and Linux systems with Active Directory centralizes identity management and eases interoperability, reducing the need for user mapping rules. Make sure your domain controllers are running Windows Server 2003 or later. For more information on RFC 2307, refer to the following KB:

How to configure OneFS and Active Directory for RFC2307 compliance: https://support.emc.com/kb/335338

5.2 Naming Users
The simplest configurations name users consistently so that each UNIX user corresponds to a similarly named Windows user. Such a convention allows rules with wildcards to match names and map them without explicitly specifying each pair of accounts.

5.3 Exclusive ID Ranges without Overlap
In networks with multiple identity sources, such as LDAP and Active Directory with RFC 2307 attributes, you should ensure that UID and GID ranges do not overlap.

It is also important that the range from which OneFS automatically allocates UIDs and GIDs does not overlap with any other ID range. The range from which OneFS automatically allocates a UID and GID is 1,000,000 to 2,000,000.

If UIDs and GIDs overlap across two or more directory services, some users might gain access to other users’ directories and files.

5.4 Avoid common UIDs and GIDs
In addition, you should not use well-known UIDs and GIDs in your ID ranges because they are reserved for system accounts. UIDs and GIDs below 1000 are reserved for system accounts; do not assign them to users or groups.

5.5 Mapping Rules Cannot Contain User Principal Name
You cannot use a user principal name in a user mapping rule. A user principal name (UPN) is an Active Directory domain and username that are combined into an Internet-style name with an @ sign, like an email address: jane@example.com.

If you include a UPN in a rule, the mapping service ignores it and might return an error.
5.6 Rule ordering

OneFS processes every mapping rule by default. Processing every rule, though, can present problems when you apply a rule to deny all unknown users access. In addition, replacement rules may interact with rules that contain wildcard characters.

To minimize complexity, EMC Isilon recommends that you group rules by type and organize them in the following order:

1. Place the rules that replace an identity first to ensure that OneFS replaces all instances of the identity.
2. Set join, add, and insert rules second.
3. Set rules that allow or deny access last.
4. Within each group of rules, put explicit rules before rules with wildcards; otherwise, the explicit rules might be skipped.

5.7 Adding the LDAP or NIS Primary Group to Supplemental Groups

When an Isilon cluster is connected to Active Directory and LDAP, a best practice is to add the LDAP primary group to the list of supplemental groups. This best practice lets OneFS honor group permissions on files created over NFS or migrated from other UNIX storage systems. Although the following examples cite LDAP, the same practice holds when an Isilon cluster is connected to both Active Directory and NIS.

By default, OneFS leaves the LDAP primary group, which is named stand in the following examples, off the supplemental groups list:

```
Isi auth mapping token --user york\stand
```

User

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>User</td>
<td>Name: YORK\stand</td>
</tr>
<tr>
<td></td>
<td>UID: 100000</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-591111</td>
</tr>
<tr>
<td></td>
<td>ZID: 1</td>
</tr>
<tr>
<td></td>
<td>Zone: System</td>
</tr>
<tr>
<td></td>
<td>Privileges: -</td>
</tr>
<tr>
<td>Primary Group</td>
<td>Name: YORK\york_sh_udg</td>
</tr>
<tr>
<td></td>
<td>GID: 1000008</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-66133</td>
</tr>
</tbody>
</table>

Supplemental Identities

<table>
<thead>
<tr>
<th>Name</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Name: YORK\sd-york space group</td>
</tr>
<tr>
<td></td>
<td>GID: 1000010</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-579109</td>
</tr>
<tr>
<td></td>
<td>Name: YORK\sd-york-group</td>
</tr>
<tr>
<td></td>
<td>GID: 1000011</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-475739</td>
</tr>
<tr>
<td></td>
<td>Name: YORK\sd-group</td>
</tr>
<tr>
<td></td>
<td>GID: 100001</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-169779</td>
</tr>
<tr>
<td></td>
<td>Name: YORK\domain users</td>
</tr>
<tr>
<td></td>
<td>GID: 100009</td>
</tr>
<tr>
<td></td>
<td>SID: S-1-5-21-1195855716-1269722693-1240286574-513</td>
</tr>
</tbody>
</table>
Because OneFS does not, by default, add the LDAP primary group to the supplemental groups, you should create a rule to add it. The following join rule fully unites the identities of a user with accounts in Active Directory and LDAP:

```
* \* &= *
```

After you implement the rule, OneFS includes the LDAP primary group in the list of supplemental identities. As the last entry demonstrates, the stand group now appears in the list:

```
isi auth mapping token --user york \stand
```

User
---
Name: stand
UID: 100000
SID: S-1-5-21-1195855716-1269722693-1240286574-591111
ZID: 1
Zone: System
Privileges: -

Primary Group
---
Name: YORK\york_sh_udg
GID: 1000008
SID: S-1-5-21-1195855716-1269722693-1240286574-66133

Supplemental Identities
---
Name: YORK\sd-york space group
GID: 1000010
SID: S-1-5-21-1195855716-1269722693-1240286574-579109
Name: YORK\sd-york-group
GID: 1000011
SID: S-1-5-21-1195855716-1269722693-1240286574-475739
Name: YORK\sd-group
GID: 100001
SID: S-1-5-21-1195855716-1269722693-1240286574-169779
Name: YORK\domain users
GID: 1000009
SID: S-1-5-21-1195855716-1269722693-1240286574-513
Name: Users
GID: 1545
SID: S-1-5-32-545
Name: sd-group2
GID: 100002
SID: S-1-22-2-100002
Name: stand
GID: 100000
SID: S-1-22-2-100000
Use Cases

The user mapping service provides an extensible framework for manipulating tokens, so that you can address use cases common to environments with several directory services.

6.1 Merging Windows and UNIX Tokens

When Windows and UNIX usernames fail to match each other across directory services, you can write rules that use either the join or the append operator to merge two usernames into a single token. For example, if a user's Windows username is win_bob and the user's UNIX username is UNIX_bob, you can join them by writing the following rule:

```
MYDOMAIN\win_bob &= UNIX_bob []
```

Another option is to write a rule that appends the UNIX account to the Windows account. The append operator adds information from one identity to another: OneFS appends the fields that the options specify from the source identity to the target identity. OneFS appends the identifiers to the additional groups list. Here is an example of an append rule with the groups option:

```
MYDOMAIN\win_bob ++ UNIX_bob [groups]
```

6.2 Getting the Primary Group from LDAP

By default, the user mapping service combines information from AD and LDAP but gives precedence to the information from AD. Mapping rules, however, can control how OneFS combines the information. You can, for example, retrieve the primary group information from LDAP instead of AD. The following mapping rule inserts the primary group information from LDAP into a user's access token:

```
*\* += * [group]
```

The following rule appends the other information from LDAP to a user's access token:

```
*\* ++ * [user,groups]
```

6.3 Denying Access with the default UNIX user parameter

This scenario shows you how to deny access to a cluster if a user does not have an account in both Active Directory and NIS. The scenario includes two rules. The first rule replaces the primary group GID of an Active Directory user with the GID of the corresponding UNIX user in NIS. The second rule maps a user who does not have an account in NIS to a nonexistent user, thereby denying access to the cluster.

Here is how to add the first rule:

```
isi zone zones modify System --add-user-mapping-rules='*\* += * [group]'
```

After you set this rule, when a user connects to the cluster with an Active Directory account, OneFS looks up the user in NIS. When OneFS finds the user, it replaces the user’s primary group GID from Active Directory with the GID of the UNIX user from NIS. By default, OneFS has already mapped the AD user account to its matching NIS user account.

Here is how to add the second rule. (When you set the rule from the command-line interface, the rule should appear on a single line.)
Use Cases

`isi zone zones modify System --user-mapping- rules='<default_unix_user=this-user-does-not-exist>'`

This rule uses the default UNIX user parameter to map a user without both a matching UNIX user account and primary group to a nonexistent user with the following name:

`this-user-does-not-exist`

With such a rule in place, if a user does not exist in NIS, OneFS looks up the default_unix_user to obtain its GID. Since the default_unix_user maps to a nonexistent user, an attempt to look up the user fails, and as a result authentication also fails. The rule guarantees that primary UID and primary GID assignment either works correctly across both Active Directory and NIS or fails entirely.

6.4 **Dumping a Map of AD Groups for LDAP**

In a multiprotocol storage system with a permissions model that works with UNIX POSIX mode bits and Windows ACLs, permissions management becomes a nontrivial task. It requires analysis and planning to integrate Active Directory and LDAP with OneFS.

Before you set up your file shares, you should analyze and document the access requirements for your directory tree. If possible, avoid intertwining trees for different groups of users, such as engineering and marketing. You should also consider separating directory trees by protocol, creating a tree for your SMB users and another for your NFS users.

Adding applications to the requirements increases managerial complexity, and one way to simplify the complexity is to avoid mixing directory trees for NFS applications with trees for SMB applications or users. As a best practice, separate the directory trees for NFS applications from your SMB trees and from your NFS trees for users.

If you do mix directory trees for SMB users with those for NFS users, as most administrators do, try to integrate your Active Directory and LDAP systems before you set up your directory tree. In particular, you should strive to properly synchronize your LDAP groups with your Active Directory groups. OneFS automatically matches an Active Directory group with an LDAP group when the relative distinguished name of the group is the same.

One strategy is, of course, to use the user mapping service to combine groups from AD and LDAP into a single identity. But an advanced strategy to avoid a dependence on the mapping service is to export from Active Directory a map of your Active Directory groups, convert them to the LDAP Data Interchange Format (LDIF), and then ingest the LDIF contents into your LDAP server. The method is particularly useful if Active Directory is not using RFC 2307 attributes. Windows Server 2003 and Windows Server 2008, for instance, include a command-line tool named LDIFDE for exporting information in LDIF from Active Directory.

The result adds your independent group records from AD to LDAP, so that all your Linux and UNIX users receive the same GIDs and SIDs as your Windows users. It also gives you a chance to resolve GID collisions before they affect your Isilon cluster.
7 Conclusion

The OneFS user mapping service combines identities from different directory services. The mapping service unites a user’s identities from LDAP, NIS, and Active Directory into a single access token that provides multiprotocol data access to files stored on an EMC Isilon cluster. Users who gain access to the cluster over SMB can access UNIX files stored over NFS with their LDAP accounts. Likewise, users who gain access to the cluster over NFS can access Windows files with their Active Directory accounts. As such, the user mapping service gives you the flexibility to solve identity problems in a NAS security context of multiprotocol data access governed by disparate directory services.
A.1 Viewing Mappings with the Platform API

The OneFS Platform API lets you view and modify your user mappings rules programmatically. You can also view the mappings for a user by identifying the user by username, UID, GID, or SID.

To connect to the OneFS Platform API, use a REST client, such as RESTClient, which you can add on to Mozilla Firefox for free, with the following settings for your HTTP requests:

5. Content-Type: application/json
6. Basic Authentication

You can view your user mapping rules in JSON with the following GET request:

https://192.0.2.2:8080/platform/1/auth/mapping/users/rules

You can also view the mapping for a user by specifying the user in the request. The following request displays the mapping for the root account in the system zone:

https://192.0.2.2:8080/platform/1/auth/mapping/users/lookup?user=root&zone=system

With a lookup request, you can append the following parameters to filter your queries: user, zone, uid, gid, sid, and primary_gid. Here is an example:

https://192.0.2.2:8080/platform/1/auth/mapping/users/lookup?uid=10000

A.2 Related Resources

OneFS 8.1.0 Documentation - Isilon Info Hub
OneFS 8.1 Web Administration Guide
OneFS 8.1 CLI Administration Guide
OneFS 8.1 API Reference
EMC Isilon SmartConnect White Paper
EMC Isilon OneFS and IsilonSD 8.1 Technical Specifications Guide
OneFS 8.1 Security Configuration Guide
Isilon Network Design Considerations