

## Manage cluster administrator user accounts

**Element Software** 

NetApp March 05, 2025

This PDF was generated from https://docs.netapp.com/us-en/element-software-127/storage/concept\_system\_manage\_manage\_ldap.html on March 05, 2025. Always check docs.netapp.com for the latest.

# **Table of Contents**

Manage cluster administrator user accounts	. 1
Storage cluster administrator account types	. 1
View cluster admin details	. 1
Create a cluster administrator account	. 2
Edit cluster administrator permissions	. 3
Change passwords for cluster administrator accounts	. 3
Find more information	. 3
Manage LDAP	. 4
Complete pre-configuration steps for LDAP support	. 4
Enable LDAP authentication with the Element user interface	. 5
Enable LDAP authentication with the Element API	. 7
View LDAP details	. 9
Test the LDAP configuration.	10
Disable LDAP.	12
Find more information	12

# Manage cluster administrator user accounts

You can manage cluster administrator accounts for a SolidFire storage system by creating, deleting, and editing cluster administrator accounts, changing the cluster administrator password, and configuring LDAP settings to manage system access for users.

## Storage cluster administrator account types

There are two types of administrator accounts that can exist in a storage cluster running NetApp Element software: the primary cluster administrator account and a cluster administrator account.

#### Primary cluster administrator account

This administrator account is created when the cluster is created. This account is the primary administrative account with the highest level of access to the cluster. This account is analogous to a root user in a Linux system. You can change the password for this administrator account.

#### Cluster administrator account

You can give a cluster administrator account a limited range of administrative access to perform specific tasks within a cluster. The credentials assigned to each cluster administrator account are used to authenticate API and Element UI requests within the storage system.



A local (non-LDAP) cluster administrator account is required to access active nodes in a cluster via the per-node UI. Account credentials are not required to access a node that is not yet part of a cluster.

## View cluster admin details

- 1. To create a cluster-wide (non-LDAP) cluster administrator account, perform the following actions:
  - a. Click Users > Cluster Admins.
- 2. On the Cluster Admins page of the Users tab, you can view the following information.
  - ID: Sequential number assigned to the cluster administrator account.
  - Username: The name given to the cluster administrator account when it was created.
  - Access: The user permissions assigned to the user account. Possible values:
    - read
    - reporting
    - nodes
    - drives
    - volumes
    - accounts
    - clusterAdmins
    - administrator

supportAdmin

All permissions are available to the administrator access type.

- Type: The type of cluster administrator. Possible values:
  - Cluster
  - Ldap
- **Attributes**: If the cluster administrator account was created using the Element API, this column shows any name-value pairs that were set using that method.

See NetApp Element Software API Reference.

## Create a cluster administrator account

You can create new cluster administrator accounts with permissions to allow or restrict access to specific areas of the storage system. When you set cluster administrator account permissions, the system grants read-only rights for any permissions you do not assign to the cluster administrator.

If you want to create an LDAP cluster administrator account, ensure that LDAP is configured on the cluster before you begin.

### Enable LDAP authentication with the Element user interface

You can later change cluster administrator account privileges for reporting, nodes, drives, volumes, accounts, and cluster-level access. When you enable a permission, the system assigns write access for that level. The system grants the administrator user read-only access for the levels that you do not select.

You can also later remove any cluster administrator user account created by a system administrator. You cannot remove the primary cluster administrator account that was created when the cluster was created.

- 1. To create a cluster-wide (non-LDAP) cluster administrator account, perform the following actions:
  - a. Click Users > Cluster Admins.
  - b. Click Create Cluster Admin.
  - c. Select the **Cluster** user type.
  - d. Enter a user name and password for the account and confirm password.
  - e. Select user permissions to apply to the account.
  - f. Select the check box to agree to the End User License Agreement.
  - g. Click Create Cluster Admin.
- 2. To create a cluster administrator account in the LDAP directory, perform the following actions:
  - a. Click Cluster > LDAP.
  - b. Ensure that LDAP Authentication is enabled.
  - c. Click **Test User Authentication** and copy the distinguished name that appears for the user or one of the groups of which the user is a member so that you can paste it later.
  - d. Click Users > Cluster Admins.
  - e. Click Create Cluster Admin.

- f. Select the LDAP user type.
- g. In the Distinguished Name field, follow the example in the text box to enter a full distinguished name for the user or group. Alternatively, paste it from the distinguished name you copied earlier.

If the distinguished name is part of a group, then any user that is a member of that group on the LDAP server will have permissions of this admin account.

To add LDAP Cluster Admin users or groups the general format of the username is "LDAP:<Full Distinguished Name>".

- h. Select user permissions to apply to the account.
- i. Select the check box to agree to the End User License Agreement.
- j. Click Create Cluster Admin.

## Edit cluster administrator permissions

You can change cluster administrator account privileges for reporting, nodes, drives, volumes, accounts, and cluster-level access. When you enable a permission, the system assigns write access for that level. The system grants the administrator user read-only access for the levels that you do not select.

- 1. Click Users > Cluster Admins.
- 2. Click the Actions icon for the cluster administrator you want to edit.
- 3. Click Edit.
- 4. Select user permissions to apply to the account.
- 5. Click Save Changes.

## Change passwords for cluster administrator accounts

You can use the Element UI to change cluster administrator passwords.

- 1. Click Users > Cluster Admins.
- 2. Click the Actions icon for the cluster administrator you want to edit.
- 3. Click Edit.
- 4. In the Change Password field, enter a new password and confirm it.
- 5. Click Save Changes.

## Find more information

- Enable LDAP authentication with the Element user interface
- Disable LDAP
- SolidFire and Element Software Documentation
- NetApp Element Plug-in for vCenter Server

## Manage LDAP

You can set up the Lightweight Directory Access Protocol (LDAP) to enable secure, directory-based login functionality to SolidFire storage. You can configure LDAP at the cluster level and authorize LDAP users and groups.

Managing LDAP involves setting up LDAP authentication to a SolidFire cluster using an existing Microsoft Active Directory environment and testing the configuration.



You can use both IPv4 and IPv6 addresses.

Enabling LDAP involves the following high-level steps, described in detail:

- 1. **Complete pre-configuration steps for LDAP support**. Validate that you have all of the details required to configure LDAP authentication.
- 2. Enable LDAP authentication. Use either the Element UI or the Element API.
- 3. Validate the LDAP configuration. Optionally, check that the cluster is configured with the correct values by running the GetLdapConfiguration API method or by checking the LCAP configuration using the Element UI.
- 4. Test the LDAP authentication (with the readonly user). Test that the LDAP configuration is correct either by running the TestLdapAuthentication API method or by using the Element UI. For this initial test, use the username "sAMAccountName" of the readonly user. This will validate that your cluster is configured correctly for LDAP authentication and also validate that the readonly credentials and access are correct. If this step fails, repeat steps 1 through 3.
- 5. Test the LDAP authentication (with a user account that you want to add). Repeat setp 4 with a user account that you want to add as an Element cluster admin. Copy the distinguished name (DN) or the user (or the group). This DN will be used in step 6.
- 6. Add the LDAP cluster admin (copy and paste the DN from the Test LDAP authentication step). Using either the Element UI or the AddLdapClusterAdmin API method, create a new cluster admin user with the appropriate access level. For the username, paste in the full DN you copied in Step 5. This assures that the DN is formatted correctly.
- 7. **Test the cluster admin access**. Log in to the cluster using the newly created LDAP cluster admin user. If you added an LDAP group, you can log in as any user in that group.

### Complete pre-configuration steps for LDAP support

Before you enable LDAP support in Element, you should set up a Windows Active Directory Server and perform other pre-configuration tasks.

#### Steps

- 1. Set up a Windows Active Directory Server.
- 2. Optional: Enable LDAPS support.
- 3. Create users and groups.
- 4. Create a read-only service account (such as "sfreadonly") to be used for searching the LDAP directory.

## Enable LDAP authentication with the Element user interface

You can configure storage system integration with an existing LDAP server. This enables LDAP administrators to centrally manage storage system access for users.

You can configure LDAP with either the Element user interface or the Element API. This procedure describes how to configure LDAP using the Element UI.

This example shows how to configure LDAP authentication on SolidFire and it uses <code>SearchAndBind</code> as the authentication type. The example uses a single Windows Server 2012 R2 Active Directory Server.

#### Steps

- 1. Click **Cluster > LDAP**.
- 2. Click **Yes** to enable LDAP authentication.
- 3. Click Add a Server.
- 4. Enter the Host Name/IP Address.



An optional custom port number can also be entered.

For example, to add a custom port number, enter <host name or ip address>:<port number>

- 5. Optional: Select Use LDAPS Protocol.
- 6. Enter the required information in General Settings.

Host Name/IP Address	92.168.9.99	emove	
	Use LDAPS Protocol	enove	
Add a Server			
neral Settings			
Auth Type	Search and Bind	¥	
Search Bind DN	msmyth@thesmyths.ca		
Search Bind Password	e.g. password		Show password
User Search Base DN	OU=Home users,DC=thesmyths,	,DC=ca	
User Search Filter	(&(objectClass=person)( (sAMAd	ccountName=%USER	
Group Search Type	Active Directory	Ŧ	
Group Search Base DN	OU=Home users,DC=thesmyths,	DC=ca	

#### Save Changes

- 7. Click Enable LDAP.
- 8. Click **Test User Authentication** if you want to test the server access for a user.
- 9. Copy the distinguished name and user group information that appears for use later when creating cluster administrators.
- 10. Click **Save Changes** to save any new settings.
- 11. To create a user in this group so that anyone can log in, complete the following:
  - a. Click **User > View**.

Select User Type		
🔘 Cluster 🖲 LDAR	5	
Enter User Deta	ails	
Distinguished Nam	e	
CN=StorageAdmin users,DC=thesmyt		
Select User Permissions		
Reporting	Volumes	
Nodes	C Accounts	

Accept	the	Following	End	User	License

### Agreement

Drives

b. For the new user, click **LDAP** for the User Type, and paste the group you copied to the Distinguished Name field.

Cluster Admin

- c. Select the permissions, typically all permissions.
- d. Scroll down to the End User License Agreement and click I accept.
- e. Click Create Cluster Admin.

Now you have a user with the value of an Active Directory group.

To test this, log out of the Element UI and log back in as a user in that group.

### Enable LDAP authentication with the Element API

You can configure storage system integration with an existing LDAP server. This enables LDAP administrators to centrally manage storage system access for users.

You can configure LDAP with either the Element user interface or the Element API. This procedure describes

how to configure LDAP using the Element API.

To leverage LDAP authentication on a SolidFire cluster, you enable LDAP authentication first on the cluster using the EnableLdapAuthentication API method.

### Steps

- 1. Enable LDAP authentication first on the cluster using the EnableLdapAuthentication API method.
- 2. Enter the required information.

```
{
     "method": "EnableLdapAuthentication",
     "params":{
          "authType": "SearchAndBind",
          "groupSearchBaseDN": "dc=prodtest,dc=solidfire,dc=net",
          "groupSearchType": "ActiveDirectory",
          "searchBindDN": "SFReadOnly@prodtest.solidfire.net",
          "searchBindPassword": "ReadOnlyPW",
          "userSearchBaseDN": "dc=prodtest,dc=solidfire,dc=net ",
          "userSearchFilter":
"(&(objectClass=person)(sAMAccountName=%USERNAME%))"
          "serverURIs": [
               "ldap://172.27.1.189",
          Γ
     },
  "id":"1"
}
```

3. Change the values of the following parameters:

Parameters used	Description
authType: SearchAndBind	Dictates that the cluster will use the readonly service account to first search for the user being authenticated and subsequently bind that user if found and authenticated.
groupSearchBaseDN: dc=prodtest,dc=solidfire,dc=net	Specifies the location in the LDAP tree to begin searching for groups. For this example, we've used the root of our tree. If your LDAP tree is very large, you might want to set this to a more granular sub- tree to decrease search times.
userSearchBaseDN: dc=prodtest,dc=solidfire,dc=net	Specifies the location in the LDAP tree to begin searching for users. For this example, we've used the root of our tree. If your LDAP tree is very large, you might want to set this to a more granular sub- tree to decrease search times.

Parameters used	Description
groupSearchType: ActiveDirectory	Uses the Windows Active Directory server as the LDAP server.
userSearchFilter: "(&(objectClass=person)(sAMAccoun tName=%USERNAME%))"	(sAMAccountName=%USERNAME%)(userPrincipal Name=%USERNAME%)))"
To use the userPrincipalName (email address for login) you could change the userSearchFilter to:	
"(&(objectClass=person)(userPrinc ipalName=%USERNAME%))"	
Or, to search both userPrincipalName and sAMAccountName, you can use the following userSearchFilter:	
"(&(objectClass=person)(	
Leverages the sAMAccountName as our username for logging in to the SolidFire cluster. These settings tell LDAP to search for the username specified during login in the sAMAccountName attribute and also limit the search to entries that have "person" as a value in the objectClass attribute.	searchBindDN
This is the distinguished name of readonly user that will be used to search the LDAP directory. For active directory it's usually easiest to use the userPrincipalName (email address format) for the user.	searchBindPassword

To test this, log out of the Element UI and log back in as a user in that group.

### View LDAP details

View LDAP information on the LDAP page on the Cluster tab.



You must enable LDAP to view these LDAP configuration settings.

1. To view LDAP details with the Element UI, click **Cluster > LDAP**.

• Host Name/IP Address: Address of an LDAP or LDAPS directory server.

- Auth Type: The user authentication method. Possible values:
  - Direct Bind
  - Search And Bind
- **Search Bind DN**: A fully qualified DN to log in with to perform an LDAP search for the user (needs bind-level access to the LDAP directory).
- Search Bind Password: Password used to authenticate access to the LDAP server.
- **User Search Base DN**: The base DN of the tree used to start the user search. The system searches the subtree from the specified location.
- User Search Filter: Enter the following using your domain name:

```
(&(objectClass=person)(|(sAMAccountName=%USERNAME%)(userPrincipalName=%USERNAME%)))
```

- **Group Search Type**: Type of search that controls the default group search filter used. Possible values:
  - Active Directory: Nested membership of all of a user's LDAP groups.
  - No Groups: No group support.
  - Member DN: Member DN-style groups (single-level).
- **Group Search Base DN**: The base DN of the tree used to start the group search. The system searches the subtree from the specified location.
- **Test User Authentication**: After LDAP is configured, use this to test the user name and password authentication for the LDAP server. Enter an account that already exists to test this. The distinguished name and user group information appears, which you can copy for later use when creating cluster administrators.

## Test the LDAP configuration

After configuring LDAP, you should test it by using either the Element UI or the Element API TestLdapAuthentication method.

### Steps

- 1. To test the LDAP configuration with the Element UI, do the following:
  - a. Click Cluster > LDAP.
  - b. Click Test LDAP Authentication.
  - c. Resolve any issues by using the information in the table below:

Error message	Description
xLDAPUserNotFound	<ul> <li>The user being tested was not found in the configured userSearchBaseDN subtree.</li> <li>The userSearchFilter is configured incorrectly.</li> </ul>

Error message	Description
xLDAPBindFailed (Error: Invalid credentials)	<ul> <li>The username being tested is a valid LDAP user, but the password provided is incorrect.</li> <li>The username being tested is a valid LDAP user, but the account is currently disabled.</li> </ul>
xLDAPSearchBindFailed (Error: Can't contact LDAP server)	The LDAP server URI is incorrect.
xLDAPSearchBindFailed (Error: Invalid credentials)	The read-only username or password is configured incorrectly.
xLDAPSearchFailed (Error: No such object)	The userSearchBaseDN is not a valid location within the LDAP tree.
xLDAPSearchFailed (Error: Referral)	<ul> <li>The userSearchBaseDN is not a valid location within the LDAP tree.</li> <li>The userSearchBaseDN and groupSearchBaseDN are in a nested OU. This can cause permission issues. The workaround is to include the OU in the user and group base DN entries, (for example: ou=storage, cn=company, cn=com)</li> </ul>

- 2. To test the LDAP configuration with the Element API, do the following:
  - a. Call the TestLdapAuthentication method.

```
{
   "method":"TestLdapAuthentication",
   "params":{
        "username":"admin1",
        "password":"admin1PASS
     },
     "id": 1
}
```

b. Review the results. If the API call is successful, the results include the specified user's distinguished name and a list of groups in which the user is a member.

```
{
"id": 1
"result": {
    "groups": [
"CN=StorageMgmt,OU=PTUsers,DC=prodtest,DC=solidfire,DC=net"
    ],
    "userDN": "CN=Admin1
Jones,OU=PTUsers,DC=prodtest,DC=solidfire,DC=net"
    }
}
```

## Disable LDAP

You can disable LDAP integration using the Element UI.

Before you begin, you should note all the configuration settings, because disabling LDAP erases all settings.

#### Steps

- 1. Click **Cluster > LDAP**.
- 2. Click No.
- 3. Click Disable LDAP.

### Find more information

- SolidFire and Element Software Documentation
- NetApp Element Plug-in for vCenter Server

#### **Copyright information**

Copyright © 2025 NetApp, Inc. All Rights Reserved. Printed in the U.S. No part of this document covered by copyright may be reproduced in any form or by any means—graphic, electronic, or mechanical, including photocopying, recording, taping, or storage in an electronic retrieval system—without prior written permission of the copyright owner.

Software derived from copyrighted NetApp material is subject to the following license and disclaimer:

THIS SOFTWARE IS PROVIDED BY NETAPP "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL NETAPP BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

NetApp reserves the right to change any products described herein at any time, and without notice. NetApp assumes no responsibility or liability arising from the use of products described herein, except as expressly agreed to in writing by NetApp. The use or purchase of this product does not convey a license under any patent rights, trademark rights, or any other intellectual property rights of NetApp.

The product described in this manual may be protected by one or more U.S. patents, foreign patents, or pending applications.

LIMITED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (b)(3) of the Rights in Technical Data -Noncommercial Items at DFARS 252.227-7013 (FEB 2014) and FAR 52.227-19 (DEC 2007).

Data contained herein pertains to a commercial product and/or commercial service (as defined in FAR 2.101) and is proprietary to NetApp, Inc. All NetApp technical data and computer software provided under this Agreement is commercial in nature and developed solely at private expense. The U.S. Government has a non-exclusive, non-transferrable, nonsublicensable, worldwide, limited irrevocable license to use the Data only in connection with and in support of the U.S. Government contract under which the Data was delivered. Except as provided herein, the Data may not be used, disclosed, reproduced, modified, performed, or displayed without the prior written approval of NetApp, Inc. United States Government license rights for the Department of Defense are limited to those rights identified in DFARS clause 252.227-7015(b) (FEB 2014).

#### **Trademark information**

NETAPP, the NETAPP logo, and the marks listed at http://www.netapp.com/TM are trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners.