## Configuring a User Directory Collector

**Cloud Insights** 

Tony Lavoie, Dave Grace April 09, 2020

This PDF was generated from https://docs.netapp.com/us-en/cloudinsights/task\_config\_user\_dir\_connect.html on April 23, 2020. Always check docs.netapp.com for the latest.



## **Table of Contents**

Configuring a User Directory Collector	 	. 1
Testing Your User Directory Collector Configuration	 	. 2
Troubleshooting User Directory Collector Configuration Errors	 	. 2

## **Configuring a User Directory Collector**

You configure Cloud Secure to collect user attributes from Active Directory servers.

#### Before you begin

- You must be a Cloud Insights Administrator or Account Owner to perform this task.
- You must have the IP address of the server hosting the Active Directory server.
- An Agent must be configured before you configure a User Directory connector.

#### Steps to Configure a User Directory Collector

1. In the Cloud Secure menu, click:

#### Admin > Data Collectors > User Directory Collectors > + User Directory Collector

The system displays the Add User Directory screen.

Configure the User Directory Collector by entering the required data in the following tables:

Name	Description
User Directory Name	Unique name for the user directory
Agent	Select a configured agent from the list
Server	IP address of server hosting the active directory
Forest Name	Forest level of the directory structure
Bind DN	User permitted to search the directory
BIND password	Directory server password
Protocol	ldap, ldaps, ldap-start-tls
Ports	Select port

#### Enter the following Directory Server required attributes:

Attributes	Attribute name in Directory Server
Display Name	name
SID	objectsid
User Name	sAMAccountName

#### Click Include Optional Attributes to add any of the following attributes:

Attributes	Attribute Name in Directory Server
Email Address	mail

Telephone Number	telephonenumber
Role	title
Country	со
State	state
Department	department
Photo	thumbnailphoto
ManagerDN	manager
Groups	memberOf

### **Testing Your User Directory Collector Configuration**

You can validate LDAP User Permissions and Attribute Definitions using the following procedures:

• Use the following command to validate Cloud Secure LDAP user permission:

```
ldapsearch -o ldif-wrap=no -LLL -x -b "dc=netapp,dc=com" -h 10.235.40.29 -p 389 -D Administrator@netapp.com -W
```

- Use AD Explorer to navigate an AD database, view object properties and attributes, view permissions, view an object's schema, execute sophisticated searches that you can save and reexecute.
  - Install AD Explorer
  - Connect to the AD server using the username/password of the AD directory server.

# **Troubleshooting User Directory Collector Configuration Errors**

The following table describes known problems and resolutions that can occur during collector configuration:

Problem:	Resolution:
Adding a User Directory connector results in the 'Error' state.	Ensure you have provided valid values for the required fields (Server, forest-name, bind-DN, bind-Password).  Ensure bind-DN input is always provided as 'Administrator@ <domain_forest_name>' or as a user account with domain admin privileges.</domain_forest_name>
The optional attributes of domain user are not appearing in the Cloud Secure User Profile page.	Ensure you have used the AD domain user 'Attribute Editor' to enter the optional attributes.

#### **Copyright Information**

Copyright © 2019–2020 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 systemwithout 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.

RESTRICTED RIGHTS LEGEND: Use, duplication, or disclosure by the government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7103 (October 1988) and FAR 52-227-19 (June 1987).

#### **Trademark Information**

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