# Using annotations

**Cloud Insights** 

Dave Grace , Tony Lavoie February 14, 2020

This PDF was generated from https://docs.netapp.com/us-en/cloudinsights/task\_create\_annotation.html on April 24, 2020. Always check docs.netapp.com for the latest.



# **Table of Contents**

Using annotations	
Defining annotations.	
Manually assigning annotations to assets	
Assigning annotations using annotation rules	

## Using annotations

You create annotations and assign them to assets you monitor. Annotations are notes that provide information about an asset, such as physical location, end of life, storage tier, or volume service levels.

### **Defining annotations**

Using annotations, you can add custom business-specific data that matches your business needs to assets. While Cloud Insights provides a set of default annotations, such as asset life cycle (birthday or end of life), building or data center location, and tier, you might find that you want to view data in other ways.

The data in custom annotations supplements device data already collected, such as switch manufacturer, number of ports, and performance statistics. The data you add using annotations is not discovered by Cloud Insights.

### Before you begin

- List any industry terminology to which environment data must be associated.
- List corporate terminology to which environment data must be associated.
- Identify any default annotation types that you might be able to use.
- Identify which custom annotations you need to create. You need to create the annotation before it can be assigned to an asset.

Use the following steps to create an annotation.

#### Steps

- 1. In the Cloud Insights menu, click **Manage** > **Annotations**
- 2. Click + **Annotation** to create a new annotation.
- 3. Enter a Name, Description, and type for the new annotation.

For example, enter the following to create a text annotation that defines the physical location of an asset in Data Center 4:

- Enter a name for the annotation, such as "Location"
- Enter a description of what the annotation is describing, such as "Physical location is Data Center 4"
- Enter the 'type' of annotation it is, such as "Text".

### Manually assigning annotations to assets

Assigning annotations to assets helps you sort, group, and report on assets in ways that are relevant to your business. Although you can assign annotations to assets of a particular type automatically using annotation rules, you can assign annotations to an individual asset by using its asset page.

### Before you begin

• You must have created the annotation you want to assign.

#### Steps

- 1. Log in to your Cloud Insights environment.
- 2. Locate the asset to which you want to apply the annotation.
  - You can locate assets by querying, choosing from a dashoard widget, or search. When you have located the asset you want, click the link to open the asset's landing page.
- 3. On the asset page, in the User Data section, click + Annotation.
- 4. The Add Annotation dialog box displays.
- 5. Select an annotation from the list.
- 6. Click Value and do either of the following, depending on type of annotation you selected:
  - If the annotation type is list, date, or Boolean, select a value from the list.
  - If the annotation type is text, type a value.
- 7. Click Save.

If you want to change the value of the annotation after you assign it, click the annotation field and select a different value.

If the annotation is of list type for which the *Add new values on the fly* option is selected, you can type a new value in addition to selecting an existing value.

### Assigning annotations using annotation rules

To automatically assign annotations to assets based on criteria that you define, you configure annotation rules. Cloud Insights assigns the annotations to assets based on these rules. Cloud Insights also provides two default annotation rules, which you can modify to suit your needs or remove if you do not want to use them.

### Default storage annotation rules

To expedite the assignment of storage annotations to your resources, Cloud Insights includes 21 default annotation rules, which associate a tier level with a storage tier model. All of your storage resources are automatically associated with a tier upon acquisition of the assets in your environment.

The default annotation rules apply tier annotations in the following way:

### Tier 1, storage quality tier

The Tier 1 annotation is applied to the following vendors and their specified families: EMC (Symmetrix), HDS (HDS9500V, HDS9900, HDS9900V, R600, R700, USP r, USP V), IBM (DS8000), NetApp (FAS6000 or FAS6200), and Violin (Memory).

### Tier 2, storage quality tier

The Tier 2 annotation is applied to the following vendors and their specified families: HP (3PAR StoreServ or EVA), EMC (CLARiiON), HDS (AMS or D800), IBM (XIV), and NetApp (FAS3000, FAS3100, and FAS3200).

You can edit the default settings of these rules to match your tier requirements, or you can remove them if you do not need them.

### Creating annotation rules

As an alternative to manually applying annotations to individual assets, you can automatically apply annotations to multiple assets using annotation rules. Annotations set manually on an individual asset pages take precedence over rule-based annotations when Insight evaluates the annotation rules.

Before you begin

You must have created a query for the annotation rule.

About this task

Although you can edit the annotation types while you are creating the rules, you should have defined the types ahead of time.

#### Steps

### 1. Click Manage > Annotation rules

The Annotation Rules page displays the list of existing annotation rules.

- 2. Click + Add.
- 3. Do the following:
  - a. In the **Name** box, enter a unique name that describes the rule.

This name will appear in the Annotation Rules page.

- b. Click **Query** and select the query that is used to apply the annotation to assets.
- c. Click **Annotation** and select the annotation you want to apply.
- d. Click **Value** and select a value for the annotation.

For example, if you choose Birthday as the annotation, you specify a date for the value.

e. Click Save

f.	f. Click <b>Run all rules</b> if you want to run all the rules immediately; otherwise, the rules are run at a regularly scheduled interval.	

### **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.