# NetApp E-Series data collector

**Cloud Insights** 

Dave Grace , Tony Lavoie March 12, 2020

This PDF was generated from https://docs.netapp.com/us-en/cloudinsights/task\_dc\_na\_eseries.html on April 25, 2020. Always check docs.netapp.com for the latest.



# **Table of Contents**

| NetApp E-Series data collector      | <br>1 |
|-------------------------------------|-------|
| Terminology                         |       |
| E-Series Terminology (Landing Page) |       |
| Requirements                        |       |
| -<br>Configuration                  |       |
| Advanced configuration              |       |
| Troubleshooting                     |       |

# **NetApp E-Series data collector**

The NetApp E-Series data collector gathers inventory and performance data. The collector supports firmware 7.x+ using the same configurations and reporting the same data.

## **Terminology**

Cloud insight acquires the following inventory information from the NetApp E-Series data collector. For each asset type acquired, the most common terminology used for this asset is shown. When viewing or troubleshooting this data collector, keep the following terminology in mind:

| Vendor/Model Term | Cloud Insights Term |
|-------------------|---------------------|
| Disk              | Disk                |
| Volume Group      | Disk Group          |
| Storage Array     | Storage             |
| Controller        | Storage Node        |
| Volume Group      | Storage Pool        |
| Volume            | Volume              |

Note: These are common terminology mappings only and might not represent every case for this data collector.

## **E-Series Terminology (Landing Page)**

The following terms apply to objects or references that you might find on NetApp E-Series asset landing pages. Many of these terms apply to other data collectors as well.

#### **E-Series Storage**

- Model model name of the device.
- Vendor same Vendor name you would see if you were configuring a new datasource
- Serial number The array serial number. On cluster architecture storage systems like NetApp Clustered Data Ontap, this serial number may be less useful than the individual "Storage Nodes" serial numbers
- IP generally will be the IP(s) or hostname(s) as configured in the data source
- Microcode version firmware
- Raw Capacity base 2 summation of all the physical disks in the system, regardless of their role

- Latency a representation of what the host facing workloads are experiencing, across both reads and writes. Ideally, Cloud Insights is sourcing this value directly, but this is often not the case. In lieu of the array offering this up, Cloud Insights is generally performing an IOPs-weighted calculation derived from the individual volumes' statistics.
- Throughput the array's total host facing throughput. Ideally sourced directly from the array, if unavailable, Cloud Insights is summing the volumes' throughput to derive this value
- Management this may contain a hyperlink for the management interface of the device. Created programmatically by the Cloud Insights datasource as part of inventory reporting

#### **E-Series Storage Pool**

- Storage what storage array this pool lives on. Mandatory
- Type a descriptive value from a list of an enumerated list of possibilities. Most commonly will be "Thin Provisioning" or "RAID Group"
- Node if this storage array's architecture is such that pools belong to a specific storage node, its name will be seen here as a hyperlink to its own landing page
- Uses Flash Pool Yes/No value
- Redundancy RAID level or protection scheme. E-Series reports "RAID 7" for DDP pools
- Capacity the values here are the logical used, usable capacity and the logical total capacity, and the percentage used across these. These value both include E-Series "preservation" capacity, resulting both in numbers and the percentage being higher than what the E-Series own user interface may show
- Over-committed capacity If via efficiency technologies you have allocated a sum total of volume or internal volume capacities larger than the logical capacity of the storage pool, the percentage value here will be greater than 0%.
- Snapshot snapshot capacities used and total, if your storage pool architecture dedicates part of its capacity to segments areas exclusively for snapshots
- Utilization a percentage value showing the highest disk busy percentage of any disk contributing capacity to this storage pool. Disk utilization does not necessarily have a strong correlation with array performance utilization may be high due to disk rebuilds, deduplication activities, etc in the absence of host driven workloads. Also, many arrays' replication implementations may drive disk utilization while not showing as volume workload.
- IOPS the sum IOPs of all the disks contributing capacity to this storage pool. If disk IOPs is not available on a given platform, this value will be sourced from the sum of volume IOPs for all the volumes sitting on this storage pool
- Throughput the sum throughput of all the disks contributing capacity to this storage pool. If disk throughput is not available on a given platform, this value will be sourced from the sum of volume throughout for all the volumes sitting on this storage pool

#### **E-Series Storage Node**

- Storage what storage array this node is part of. Mandatory
- HA Partner on platforms where a node will fail over to one and only one other node, it will generally be seen here
- State health of the node. Only available when the array is healthy enough to be inventoried by a data source
- Model model name of the node
- Version version name of the device.
- Serial number The node serial number
- Memory base 2 memory if available
- Utilization Generally a CPU utilization number, or in the case of NetApp Ontap, a controller stress index. Utilization is not currently available for NetApp E-Series
- IOPS a number representing the host driven IOPs on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by summing all the IOPs for volumes that belong exclusively to this node.
- Latency a number representing the typical host latency or response time on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by performing an IOPs weighted calculation from volumes that belong exclusively to this node.
- Throughput a number representing the host driven throughput on this controller. Ideally sourced directly from the array, if unavailable, it will be calculated by summing all the throughput for volumes that belong exclusively to this node.
- Processors CPU count

### Requirements

- The IP address of each controller on the array
- Port requirement 2463

### **Configuration**

| Field                                    | Description                                      |
|--|--|
| Comma-separated list of Array SANtricity | IP addresses and/or fully-qualified domain names |
| Controller IPs                           | for the array controllers                        |

## **Advanced configuration**

| Field  | Description            |
|--|------------------------|
| Inventory Poll Interval (min)                | Default is 30 minutes  |
| Performance Poll Interval up to 3600 seconds | Default is 300 seconds |

# **Troubleshooting**

Additional information on this Data Collector may be found from the Support page or in the Data Collector Support Matrix.

#### **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.