

# Analyzing an application performance problem

**OnCommand Insight** 

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## Analyzing an application performance problem

This document describes steps you might take to address reports of performance problems for an application that are impacting users or administrators. For example, users are complaining that their Exchange application is experiencing periods of slowness throughout the day.

#### About this task

In OnCommand Insight, an application is a configured entity. You assign a name and business entity to the application and you assign compute and storage resources to the application. This allows a better end-to-end view of infrastructure health and more pro-active management of infrastructure asset management.

## Steps

1. To begin investigating the issue, use the Insight toolbar to perform a global search for the Exchange application.





When performing a search, you can add an object descriptor before the object name to refine the search results.

2. When you select "Exchange 2016" from the search results, the system displays the Application landing page.

| nmory  | Topology                            |
|--|-------------------------------------|
| Nonty. High usiness Entity. Hybridsoft Corporation Sales Cent_   | Vie_com brocade 96 CDoton           |
| - Select metrics to show   | Resources                           |
| IOPS - Total (IOIs)<br>200<br>Monday, 04/03/2017 12:15:00 pm<br>100<br>0<br>3.00 pm E.00 pm 9:00 pm 3. Apr 3:00 am 6 | Additional resources Search assets. |

In the Application landing page, the following information is of interest:

- In the 24-hour time period selected, an increase in latency is shown on the right of the latency graph.
- During the period of increased latency there is no significant change in the level of IOPS. It appears the latency increase is not caused by a heavier application usage. We are not really seeing a high IOPS demand on the storage that could account for the latency spike. The increase in latency could be due to an external factor.
- On the right of the charts in the Top contributors section, click on the 100% for the selected internal volume (CDot\_Boston:SP2:Vol\_01). The system shows this resource is contributing 100% to the Exchange 2016 application.

|                      | Resources  |                                    |
|----------------------|--|------------------------------------|
| 200 pm 400 pm 800 pm | Contribution Contribution Contribution Contributes 100% to Cont_Gostan SP2/Val_01/LUN02 COdt_Gostan SP2/Val_01/LUN01 | (100%)<br>(100%)<br>(57%)<br>(42%) |
| 200 pm 400 pm 800 pm | Additional resources   |                                    |

 Click on the navigation link for this internal volume (CDot\_Boston:SP2:Vol\_01) to access the internal volume landing page. Analysis of the internal volume might provide information pertaining to the latency spike.

#### Examining the internal volume

| immary  |   | Topology   |       |
|---|---|--|-------|
| Storage:<br>Storage pool:<br>Status:<br>Type:<br>SVM /vFiler:<br>Capacity:<br>Snapshot:<br>Latency:<br>Storage Pool Utilization:<br>IOPS:<br>Datastore(s):<br>Dedup[ication Savings:<br>Thin Provisioning:<br>Replication source: | CDot_Boston<br>CDot_Boston:SP2<br>Online<br>FlexVol<br>VServer_CS_1<br>50.20% (49.0.197, CB)<br>19.5.508<br>53.29 ms (484.00 ms max)<br>19.93% (29.99% max)<br>96.9510/s (118.00 I/O/s max)<br>4.0 %<br>Yes | Vecom brocade 96 CDoton  |       |
| ser Data  |   |  |       |
| Application(s):   | Exchange 2016   |  |       |
| Business Entities   | Hybridsoft Corporation Sales Cent   |  |       |
| Sarvica Laval   | Platinum  |  |       |
| Tier  | Cald East   |  |       |
|   | Gold-Past   |  |       |
| + Add   | Guiurasi  |  |       |
| + Add   |   | Resources  |       |
| Add     Select metrics to show -  |   | Resources      Cost_Boston:SP2.Vol_01  |       |
| Add     Select metrics to show -     Latency - Total (ms)   | - <b>X</b>  | Resources  |       |
| Add     Select metrics to show - Latency - Total (ms)     500   |   | Resources CDot_Boston:SP2:Vol_01 Monday, 04/03/2017 7:30:00 am CDot_Boston:SP2:Vol_01 Tot spectra SP2:Vol_01 41 42.00 me   |       |
| Add     Select metrics to show - Latency - Total (ms)     500     250   |   | Resources<br>COot_Boston:SP2:Vol_01<br>Top correlated  | •     |
| - Select metrics to show Latency - Total (ms) 500 250   |   | Monday, 04/03/2017 7:30:00 am<br>CDot_Boston: SP2:Vol_01; 18:00 ms         Top correlated           Top correlated         \vec{T} \vec{C} Cot_Boston_N1   |       |
| Add     Select metrics to show - Latency - Total (ms)     Soo     250     0   | - <b>x</b>  | Resources Cot_Boston:SP2:Vol_01 Top correlated Top correlated Top Cot_Boston_N1  | (899) |
| + Add<br>- Select metrics to show -<br>Latency - Total (ms)<br>250<br>0<br>4.00 pm  |   | Monday, 04/03/2017 7:30:00 am<br>CDot_Boston:SP2:Vol_01<br>Top correlated<br>□ CDot_Boston_N1<br>CDot_Boston_N1<br>Greedy<br>Greedy  | (899  |
| Add     Select metrics to show- Latency - Total (ms)     Soo     250     0     400 pm     (DRS_Total (0(a))   | 6.00 pm 8.00 pm 10.00 pm 3. Apr 2.00 am 4.00  | Monday, 04/03/2017 7:30:00 am<br>CDot_Boston:SP2:Vol_01: 18.00 ms         Im CDot_Boston:SP2:Vol_01           Monday, 04/03/2017 7:30:00 am<br>CDot_Boston:SP2:Vol_01: 18.00 ms         Top correlated           Im B:00 am         10:00 am         2:00 pm   | (89%  |
| Add     Select metrics to show-     Latency - Total (ms)     500     250     4:00 pm     IOPS - Total (O/s)     200   | 5:00 pm 5:00 pm 10:00 pm 3. Apr 2:00 am 4:00  | Monday, 04/03/2017 7:30:00 am<br>CDoLBoston:SP2/V0_01; 18:00 ms<br>Monday, 04/03/2017 7:30:00 ms<br>Monday, 04/03/2017 7:30:00 am<br>Monday, 04/03/2017 7:30:00 am<br>CDoLBoston:SP2/V0_01; 18:00 ms<br>Monday, 04/03/2017 7:30:00 ms<br>Monday, 04/03/2017 7:30:00 am<br>CDoLBoston:SP2/V0_01; 18:00 ms<br>Monday, 04/03/2017 7:30:00 ms<br>Monday | (99%  |
| Add  Select metrics to show  Latency - Total (ms)  500  250  4:00 pm  IOPS - Total (IO/s)  200  | 6.00 pm 8.00 pm 10:00 pm 3. Apr 2.00 am 4.00  | Monday, 04/03/2017 7:30:00 am<br>CDoL_Boston: SP2:Vol_01; 18:00 ms<br>am         Resources           Image: Control of the second se   | (89%  |
| Add  - Select metrics to show - Latency - Total (ms)  500 250 0 4,00 pm IOPS - Total (IO/s) 200 100   | 500 pm 8:00 pm 10:00 pm 3. Apr 2:00 am 4:00   | Monday: 0403/01777:000 am         Resources           Cool_Boston/SP2:Vol_01: 18.00 ms         Top correlated           3m         6:00 am         10:00 am         12:00 pm         2:00 pm           am         6:00 am         10:00 am         12:00 pm         2:00 pm  | (89%  |
| Add     - Select metrics to show -     Latency - Total (ms)     500     250     0     4.00 pm     IOPS - Total (IO/s)     200     100   | 6.00 pm 8:00 pm 10:00 pm 3. Apr 2:00 am 4:00  | Monday, 04/03/2017 7:30:00 am<br>CDOL Boston SP2:Vol_01<br>Top correlated<br>CDOL Boston_SP2:Vol_01<br>Top correlated<br>CDOL Boston_N1<br>Greedy<br>CDOL Boston_SP1:Vol_01<br>Additional resources<br>Search assets   | (899  |
| + Add<br>- Select metrics to show -<br>Latency - Total (ms)<br>500<br>250<br>0<br>4.00 pm<br>IOPS - Total (IO/s)<br>200<br>100<br>0   | 6.00 pm 8.00 pm 10.00 pm 3. Apr 2.00 am 4.00  | Monday, 04/03/2017 7:30:00 am<br>CDot_Boston:SP2:Vol_01:<br>18.00 am         Image: Color_Boston:SP2:Vol_01           Monday, 04/03/2017 7:30:00 am<br>CDot_Boston:SP2:Vol_01:<br>18.00 am         Image: Color_Boston:SP2:Vol_01           Image: Color_Boston:SP2:Vol_01:<br>12:00 pm         Image: Color_Boston:SP1:Vol_01           Image: Color_Boston:SP1:Vol_01         Image: Color_Boston:SP1:Vol_01           Additional resources         Search assets  | (899  |

In the Internal Volume landing page, you see:

- The performance charts for the internal volume match what was previously seen for the application performance for both latency and IOPS.
- In the Resources section, where the correlated assets are displayed, a "Greedy" resource is identified (CDot\_Boston:SP1:Vol\_01).

A greedy resource is identified by insight correlation analytics. Greedy/degraded resources are "peers" that utilize the same shared resource. The greedy resource has IOPS or utilization rates that negatively impact the degraded resource's IOPS or latency.

Greedy and Degraded resources can be identified on Virtual Machine, Volume, and Internal Volume landing pages. A maximum of two greedy resources will be displayed on each landing page.

Selecting the correlation ranking (%) provides the Greedy resource analysis findings. For example, clicking a greedy percentage value identifies the operation on an asset that impacts the operation on the Degraded asset, similar to what is shown in the following example.



When a degraded resource is identified, you can select the degraded (%) score to identify the operation and the resource that is impacting the degraded resource.

| Resources CDot_BostoI_01\LUN01 | Degraded<br>IOPS of hiorpemase_p15_splunk impacts<br>Latency of hiorpemase_4 prd_cl05 by 69%. (40%) |
|--------------------------------|---|
| Top correlated                 |   |
| SVM_Cs_travBook (99%)          | Resources   |
| CDot_Boston:SP1 (56%)          | hionpomsecp13_splunk  |
| Degraded                       | Top correlated  |
| Additional resources           | Degraded  |
| Search assets                  | hionpemsaelu01:svmn180_vmdk04_p (40%)   |

#### Examining the greedy resource

Clicking on the internal volume identified as the greedy resource opens the landing page for the volume CDot Boston:SP1:Vol 01.

Note in the summary details this internal volume is a resource for a different application (Travel Booking) and although contained in a different storage pool is on the same node as the internal volume for Exchange 2016 (CDot\_Boston\_N1)

| https://10.193.70.9/uise   | erver/#assets/internalVolumes/27740?since=ONE_DAY  | 8 (Q Search  |   | **                      |
|--|--|--|---|-------------------------|
| Insight Demo   |  |  | Q 🕐 😐   | 600 🗠                   |
| CDot_Bosto   | on:SP1:Vol_01 an 💿 3d 7d Gustom  |  |   | Acquired Never          |
| an agr pour.<br>Status:<br>SyM / vFiler:<br>Capacity:<br>Sraphot:<br>Latency:<br>Storage Poor Utilization:<br>LDPS:<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastore(b):<br>Datastor | Color_Bookets.com F<br>FlexNol<br>CDot_Boston.vvs1<br>24.03% (234.4 1976.6 GB)<br>97.77 GB<br>3.72 ms (8.00 ms max)<br>20.82% (40.03% max)<br>1,228.33 (IO/s (5,272.00 IO/s max)<br>6 %<br>Yes<br>volume latency | Verxess_1.comp.com   | CCoton  |                         |
| Jser Data  |  |  |   |                         |
| Application(s):<br>Business Entities:  | Travel Booking<br>Comp Corp.NA.Customer Suppor   |  |   |                         |
| Tiet<br>+ Add  | Gold-Fast  |  |   |                         |
| - Select metrics to show Latency - Total (ms) 10   | Gold-Fast  | Resou  | urces<br>  CDat_Baston:SP1:Vol_01   |                         |
| - Select metrics to show<br>Latency - Total (ms)   | - •<br>Gold-Fast   | Resort   | rces<br>(CDot_Boston:SP1:Vol_01<br>related<br>(CDot_Boston:SP1<br>(CDot_Boston_N1   | (35%)<br>(22%)          |
| - Select metrics to show Latency - Total (ms)  - Select metrics to show Latency - Total (ms)  - Select metrics to show Latency - Total (ms)  - Select metrics to show Latency - Total (ms)  - Select metrics to show - Select metrics - Sel  |  | BOO am 10.00 am 12:00 pm 2:00 pm 4:00 pm<br>Friday, 05/10/2016 9:30:00 am<br>Cool Biston SP1 Viol, 01: 222:00000 10/s<br>Additio | Irces<br>(CDot_Boston:SP1:Vol_D1<br>related<br>CDot_Boston:SP1<br>(CDot_Boston:SP2:Vol_D1<br>(CDot_Boston:SP2:Vol_D1<br>nal resources | (35%)<br>(22%)<br>(37%) |

The landing page shows:

- The internal volume associated with a Travel Booking application.
- A new storage pool is identified in the correlated resources.
- The original internal volume you were examining (CDot\_Boston:SP2:Vol\_01) is identified as "Degraded".
- In the performance graph, the application has a steady latency profile and does have an IOPS spike roughly at the same time we see the latency spike on the Exchange application.

This might indicate that the latency spike on the Exchange application is likely caused by the IOPS spike on this volume.

To the right of the charts in the Resource section notice the correlated Degraded resource which is the Exchange 2016 internal volume (CDot\_Boston:SP2:Vol\_01). Click on the check box to include the degraded internal volume in the in the performance graphs. Aligning the two performance graphs shows that the latency and IOPS spikes occur at nearly the exact same time. This tells us that we want to get a better understanding of the Travel Booking application. We need to understand why the application is experiencing such a prolonged IOPS spike.

Examining the Storage pool associated with the Travel Booking application might identify why the application is experiencing the IOPS spike. Click CDot\_Boston:SP1 to view the Storage Pool landing page.

#### Examine the storage pool

Examining the storage pool landing page shows the same IOPS spike seen in its correlated assets. In the Resources section you can see that this storage pool landing page links to the volume of the travel application. Click on the volume to open the volume landing page.

| Insight Demo   |   | 19,011          |                    |                          |  |              | ( v search |           | Q  | 0             | 2 li | 1 2      |
|--|---|-----------------|--------------------|--------------------------|--|--------------|------------|-----------|--|---------------|------|----------|
| CDot_Boston:SI   | 2 <b>1 ah @@) ad 7</b> d  | Dustom          |                    |                          |  |              |            |           |  |               |      | Acquired |
| Noda:<br>Uses Filash Pool:<br>Redolidancy:<br>Capacity:<br>Over-Committed Capacity:<br>Separatrot:<br>Utilization:<br>Utilization:<br>Utilization:<br>Throughput:  | 2001_Bdisto_N1<br>45<br>1400-DP<br>16.00% (1,953.1 / 5,425.0 GB)<br>76<br>19<br>19<br>10.02% (40.00% max)<br>1,424.45 IO/s (5,480.00 IO/s max)<br>1,424.45 IO/s (5,580.00 MB/s max) |                 |                    |                          | + Add                                  |              |            |           |  |               |      |          |
| - Select metrics to show     IOPS - Total  IC/6)     Total  IC/6)     Fiday, 06/1002016 5:00     COG: Beaton SP1: 148.     Sx     0x     6.00 pm 8:00     Utilization - Total (%)     50     Priday, 06/10/2016 5:00 | - 00000 10/s  | 2:00 am 4:00 am | 6.00 am            | 8.00 am 10               | 500 am 12.0                            | ) pm 2:00 pm | 4.00 pm    | Resources | loston:SP1<br>loston:SP1:V<br>loston_N1<br>urces | Kel, ÖTYLUNOT |      | (85      |
| CDDrt.Boston.3P1 : 7.99  | pm 10.00 pm 10. Jun<br>00000 MB/s<br>pm 10.00 pm 10. Jun  | 2:00 am 4:00 am | 6:00 am<br>6:00 am | 8.00 am 10<br>8.00 am 10 | )<br>0.00 am 12.0<br>)<br>0.00 am 12.0 | 0 pm 2:00 pm | 4:00 pm    |           |  |               |      |          |

#### Examining the volume

The volume landing page shows the same familiar IOPS spike seen in its correlated assets.

| https://10.193.70.9/ulse   | erver/#assets/volumes/27788?since=ONE_DAY   |                      |   |                   | C Q Search      |   |  | 公白で                         | •  | A 4                      | <u>.</u>                |
|--|---|----------------------|---|-------------------|-----------------|---|--|-----------------------------|----|--------------------------|-------------------------|
| nsight Demo  |   |                      |   |                   |                 |   | Q  | 0                           |    | 101                      | <b>a</b>                |
| CDot_Bosto   | on:SP1:Vol_01\LUN01   | 3N 💽 3d 7d Custom    | 6                                       |                   |                 |   |  |                             |    | Acquire                  | ed Neve                 |
| Type:<br>http://decision.type:<br>Labelt<br>Capacity:<br>Latency:<br>(PPS):<br>Datastore(4):<br>Pathorparticities<br>Pathorparticities<br>Pathorparticities:     | Volume<br>20.00% (19.5 / 97,7 GB)<br>1.54 ms (3.00 ms max)<br>1,566.33 IO/s (5,986.00 IO/s max)<br>OS_SP1_1<br>Yes<br>N/A<br>Mealignment<br>VolumePerformance |                      |   |                   | Ma              | Ĵ → ↔ →<br>com broade 88 CC                                       | <b>C</b> ton   |                             |    |                          |                         |
| er Data  |   |                      |   |                   |                 |   |  |                             |    |                          |                         |
| Application(s):  | Travel Booking  |                      |   |                   |                 |   |  |                             |    |                          |                         |
| The land and the lands   |   |                      |   |                   |                 |   |  |                             |    |                          |                         |
| aduloaas cuppea  | Comp Corp.N/A.Customer Suppor   |                      |   |                   |                 |   |  |                             |    |                          |                         |
| Ten  | Comp Corp.N/A.Customer Suppor<br>Gold-Fast  |                      |   |                   |                 |   |  |                             |    |                          |                         |
| namess cristes<br>Tier;<br>Valume Performance Policy;  | Comp Corp.N/A Customer Suppor<br>Gold-Fast<br>Yes   |                      |   |                   |                 |   |  |                             |    |                          |                         |
| runness entres<br>Fier;<br>/alume Performance Policy;<br>+ Add   | Comp Corp.N/A Customer Suppor<br>Gold-Fast<br>Yes   |                      |   |                   |                 |   |  |                             |    |                          |                         |
| Hammens Entroles:<br>Tier;<br>Jalume Performance Policy;<br>+ Add<br>- Select metrics to show  | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  |                      |   |                   |                 | Resource  | 05   |                             |    |                          |                         |
| Hammens Entroles<br>Tier;<br>Valume Performance Policy;<br>+ Add<br>- Select metrics to show<br>Latency - Total (ms)   | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  |                      |   |                   |                 | Resource<br>CD  | es<br>at_Bostol_0  | NLUN01                      |    |                          |                         |
| Harrings Entities:<br>Tran:<br>Harris Halame Performance Policy;<br>+ Add<br>- Select metrics to show<br>Latency - Total (ms)<br>4                               | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  |                      |   |                   |                 | Resource  | es<br>ot_BostoI_0  | NLUN01                      |    |                          |                         |
| Address Entities:<br>Ties:<br>Add<br>- Select metrics to show<br>Latency - Total (ms)<br>4<br>7<br>A A   | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>   | ΛΛ                   | ΛΛ                                      |                   | 1               | Resource<br>CD  | es<br>ot_BostoI_0<br>ted   | NLUN01                      |    |                          |                         |
| - Select metrics to show Latency - Total (ms)  | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>- •  |                      |   | <u>n</u> n n      |                 | Resource<br>Co<br>Top correla                                     | os<br>ot_BostoI_0<br>ted<br>   | INLUNO1                     |    |                          | 9996]                   |
| - Select metrics to show Latency - Total (ms)  | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  | $M_{-}M^{-}$         | JM                                      |                   |                 | Resource<br>Control<br>Top correla                                | es<br>ot_Bostol_0<br>ted<br><u>Cs_revBook</u><br>ot_CP_rSP               | RLUNO1                      |    |                          | 99956)<br>(8556)        |
| Harriss Entreter<br>The:<br>Adume Performance Policy:<br>+ Add<br>- Select metrics to show<br>Latency - Total (ms)<br>4<br>2<br>0<br>0<br>000 pm                 | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes<br>  | 00 am 4:00 am 6:00   | J A A A A A A A A A A A A A A A A A A A | 10:00 am 12:00 pm | 2.00 pm 4.00 pm | Resource<br>CD<br>Top correla<br>SM<br>SM                         | 95<br>ot_BostoI_0<br>ited<br>cSP<br>otSP                                 | ISLUN01                     |    |                          | (9956)<br>(8556)        |
| Here: Here: Harmer Performance Policy: Adurner Performance Policy: Add Select metrics to show Latency - Total (ms)   | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes<br>  | A 400 am 800 am      |   | 1000 am 12.00 pm  | 2.00 pm 4.00 pm | Resource<br>CD<br>Top correla<br>WM<br>Degraded                   | ot_BostoI_0<br>Ited<br>ICS_(m/Book<br>ot                                 | ISLUNO1                     |    | <b></b><br>0<br>0        | (39%)<br>(85%)          |
| Here:<br>Here:<br>Halumere Performance Policy:<br>+ Add<br>Select metrics to show<br>Latency - Total (ms)<br>4<br>2<br>0<br>Ex0 pm<br>IOPS - Total (IC/a)<br>104 | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  | A 4:00 am 8:00 J     | A A A A A A A A A A A A A A A A A A A   | 1000 am 12:00 pm  | 2.00 pm 4.00 pm | Resource<br>CD<br>Top correla<br>SM<br>Degraded<br>CD<br>Degraded | ot_BostoI_0<br>Ited<br>ICS_(m/Book<br>ot_N:SP<br>ot_Boston:SP            | SLUNO1<br>1<br>2:Wol_OT\LUN | 01 | <b>••</b><br>0<br>0      | 999%)<br>(85%)<br>(87%) |
| Address Entities:<br>Ties:<br>+ Add<br>Select metrics to show<br>Latency - Total (ms)<br>4<br>2<br>0<br>Ex0 pm<br>IOPS - Total (IO/9)<br>10x                     | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>Yes  | 00 am 4:00 am 6:00 J | J J J J J J J J J J J J J J J J J J J   | 10:00 am 12:00 pm | 2.00 pm 4.00 pm | Resource<br>CD<br>Top correla<br>MA<br>Degraded<br>CD<br>Correla  | DS<br>at_BostoI_0<br>ted<br>CS_travBook<br>otCS_travBook<br>otBoston:SP: | NLUNO1<br>1<br>2:Wol_OTYLUN | 01 | •••<br>0<br>0            | (99%)<br>(85%)<br>(97%) |
| Halmes Entities<br>Tre:<br>+ Add<br>Select metrics to show<br>Latency - Total (ms)<br>4<br>2<br>0<br>10PS - Total (0/a)<br>10k<br>5k                             | Comp Corp.NA Customer Suppor<br>Gold-Fast<br>   | 00 am 4:00 am 8:00 j | am 800 am                               | 1000 am 12.00 pm  | 2.00 pm 4.00 pm | Resource<br>CD<br>Top correla<br>SVA<br>Degraded<br>Additional /  | os<br>at_Bastol_0<br>ted<br>(_Cs_tayBook<br>at_Baston:SP:<br>resources   | NUNO1                       | 01 | <b>11</b><br>0<br>0<br>0 | (99%)<br>(85%)<br>(97%) |

In the resources section the VM for the Travel Booking application is identified. Click on the VM link to view the VM landing page.

## Examining the VM

In the VM landing page, select additional metrics to display and include CPU utilization and Memory utilization. The graphs for CPU and Memory utilization show that both are operating at nearly 100% of their capacity. This tells us that the problem with the Exchange server is not a storage problem, but instead is the result of the high VM CPU and memory utilization and the consequential memory swapping of I/O to disk.



To solve this problem, you can look for additional similar resources. Enter "Node" in the Additional resources input dialog to show metrics for assets similar to the Exchange VM. The comparison can help identify a node that might be a better fit for hosting the workload should a change be necessary.

| atoncy - To        | iotal (ms)   |         |                 |         |         |                   |           |       | WM_Cs_travBook  |                                       |
|--------------------|--|---------|-----------------|---------|---------|-------------------|-----------|-------|---|---------------------------------------|
| 500                | Friday, 05/10/2015 1:00:50 pm<br>VM_CS, bravBook: 3.00000 ms<br>VM_Finithergn, 1: 0.0000 ms<br>CDot, Boston, ND: 33.00000 ms<br>85M-pmd-B; 1.00000 ms            |         |                 | ~~~~    | ~       | Linh              | -ull I'm  |       | Top correlated  | (30%)                                 |
| 0                  | 6.00 pm 8.00 pm 10.00 pm   | 10. Jun | 2:00 am 4:00 am | 6.00 am | 8.00 am | 10:00 am 12:00 pm | 2:00 pm 4 | 00 µm | Additional resources  |                                       |
| 7.5k<br>5k<br>2.5k | Fiday, 06/10/2016 1:30:00 pm<br>VM_Cis_travBook:3,866.00000 10/s<br>VM_Datagen; 1:236.00000 10/s<br>CDat_Bestion_N2:608.00000 10/s<br>E534-pmd-fi:292.00000 10/s |         |                 |         |         | mm                | MM        | V     | 영 등 VM, Exchange, 1<br>영 文 CDot, Boston, N3<br>영 文 BSM-prod-B | (0%) 9<br>(0%) 6<br>(0%) 6<br>(22%) 9 |
| 0k =               | 8.00 pm 8.00 pm 10.00 pm   | 10. Jun | 2:00 am 4:00 am | 6:00 am | 8.00 am | 10.00 am 12:00 pm | 2:00 pm 4 | 00 pm |   |                                       |
| tilization -       | Total (%)  |         |                 |         |         |                   | (Ta       |       |   |                                       |
| 25                 | Friday, 06/10/2016 1:00:00 pm<br>CDot_Boston_ND: 38.97904 %<br>BSM-pmd-B: 14.65794 %   |         | $\sim$          | $\sim$  | ~~      | ~~~~              | ÷~~       | ~     |   |                                       |

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