Veritas Data Insight
Release Notes

5.2.2
Veritas Data Insight Release Notes

Documentation version: 5.2.2.0

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Overview of Veritas Data Insight 5.2.2

This document includes the following topics:

- About Data Insight 5.2.2
- Fixed issues in Data Insight 5.2.2

About Data Insight 5.2.2

This document covers the enhancements and the issues that are fixed in Release 5.2.2.

For instructions on installing the rolling patch on the Data Insight servers installed with Data Insight 5.2, see the ReadMe available with the 5.2.2 installer.

What's new in Release 5.2.2

In previous releases, Symantec Data Loss Prevention (DLP) showed the user with the highest activity as the inferred owner. It did not take into account the change in the inferred owner due to the changes in the Data Insight Workspace Data Owner policy and due to user exclusions.

An enhancement in 5.2.2 now ensures that the DLP lookup plug-in now honors the different Workspace Data Owner policies and excluded users configured in Data Insight.

See “Fixed issues in Data Insight 5.2.2” on page 5.
**Fixed issues in Data Insight 5.2.2**

This section describes the issues fixed in release 5.2.2. The fixed issues are referenced by the Veritas incident number.

**Table 1-1  Fixed issues in 5.2.2**

<table>
<thead>
<tr>
<th>Incident number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFT-49</td>
<td>During the scan of an LDAP domain, users and groups that do not have assigned UidNumber and GidNumber are scanned, and are added to the users database.</td>
</tr>
<tr>
<td>CFT-55</td>
<td>On upgrading to Data Insight 5.2, Activity and Security columns in the <em>msu_summary</em> table of the dashboard database are not populated due to which these columns do not appear on the <em>Workspace &gt; Shares</em> view of the Data Insight console due to a failure of the dashboard report.</td>
</tr>
<tr>
<td>CFT-56</td>
<td>After an upgrade to Release 5.2, the user preferences are fail to load and certain information, such as the display names of users and filers are not displayed on the console.</td>
</tr>
<tr>
<td>CFT-175</td>
<td>When an exclude rule is created with a large number of user exclusions, login in to Data Insight takes a long time.</td>
</tr>
<tr>
<td>CFT-211</td>
<td>Null pointer exception when fetching Sharepoint audit logs.</td>
</tr>
<tr>
<td>CFT-214</td>
<td>When performing a silent upgrade of Windows File Servers and worker nodes, the <em>UpgradeData.exe</em> failed if there is congestion in network.</td>
</tr>
<tr>
<td>CFT-228</td>
<td>Health Audit Report failed to generate output in CSV format in Data Insight 5.2.</td>
</tr>
<tr>
<td>CFT-260</td>
<td>The URL in the email sent when a User Activity Deviation policy is violated was incorrect.</td>
</tr>
<tr>
<td>CFT-270</td>
<td>The scanning dashboard on the Data Insight console did not report the right throughput value for Box scans.</td>
</tr>
<tr>
<td>CFT-273</td>
<td>The <em>idxwriter.exe</em> process crashes while processing Microsoft SharePoint scan data and thus fails to update index databases with the information. This resulted in stale information being displayed on Data Insight console and in reports.</td>
</tr>
</tbody>
</table>
### Table 1-1  
**Fixed issues in 5.2.2 (continued)**

<table>
<thead>
<tr>
<th>Incident number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFT-321</td>
<td>Data Insight displays incomplete user information on its console and in reports. This happened because the scheduled process fails to fetch information about local users and groups from Cluster-mode NetApp devices.</td>
</tr>
</tbody>
</table>