Dell Storage REST API v4.1 Release Notes

The Dell Storage REST API provides API commands that allow you to manage a Data Collector and Storage Centers to the same extent as using Storage Manager.

The issues included in these release notes are specific to the Dell Storage REST API. Additionally, the issues in the Storage Manager 2018 R1 Release Notes may be encountered while using the API.

Current Version: 4.1  
Release Date: 2018-08  
Previous Version: 4.0

Topics:
• Document Revision History  
• Known Issues

Document Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>August 2018</td>
<td>Initial release of Dell EMC Storage REST API 4.1</td>
</tr>
</tbody>
</table>

Known Issues

The following issues are unresolved in Dell EMC Storage REST API 4.1.

<table>
<thead>
<tr>
<th>Issue</th>
<th>Description</th>
</tr>
</thead>
</table>
| DSM-36315   | The FluidCache namespace is no longer supported. It will be removed completely in Storage Manager API v5.0.  
Workaround: None. |
| DSM-35739   | Some API calls may no longer work due to tightening of security roles.  
Workaround: None. |
| DSM-14769   | The GET /StorageCenter/StorageCenter/{instanceId}/iscsiFaultDomainList call intermittently returns an empty value for the number of fault domains.  
Workaround: Call the GET command again. |
| DSM-14292   | The API allows a user to send a virtualization volume that is a part of a LiveVolume to the Recycle Bin.  
Workaround: Make sure that a virtualization volume is not part of a LiveVolume before sending it to the Recycle Bin. |
| SCOS-7672   | When attempting to use the API to delete a QoS node, the node might not get deleted. |
### Workaround
Delete the replications associated with the QoS node before deleting the node. If you have already attempted to delete the QoS node, contact technical support.