

Platina Command Center - v1.6.2

Release Notes – January 4th, 2021

Fixes

- PCC-3201 -- Storage Clusters Dashboard shows entries twice
- PCC-3159 -- Ceph Cluster update stalls at 99%
- PCC-3136 -- After adding a new node, stale data may be shown
- PCC-3074 -- PCC may periodically report spurious drive additions or removals
- PCC-3119 -- RGW Service IP is not displayed on RADOS gateway creation page
- PCC-3096 -- PCC may allow conflicting RADOS gateway credentials to be created
- PCC-3176 -- On creation of a Ceph cluster, PCC may not include all selected drives from all nodes
- PCC-3160 -- PCC incorrectly shows Ceph Storage Cluster read and write metrics
- PCC-3152 -- Removing nodes from a Ceph Cluster may not completely remove the node
- PCC-3147, PCC-3126 -- PCC may fail to associate Application Credentials with a RADOS gateway instance
- PCC-3142 -- PCC may remove some Ceph pools when removing nodes from a RADOS gateway instance
- PCC-3140 -- PCC may fail to detect a failed node agent service
- PCC-3124 -- FRRouting package installation may fail on Platina Cluster Heads
- PCC-3120 -- PCC may report a node as still updating after provisioning orchestration has completed
- PCC-3117 -- PCC does not report RADOS gateway deployment errors
- PCC-3113 -- PCC displays a null reference exception alert on the Node Summary page
- PCC-3108 -- After failing to deploy a RADOS gateway instance, PCC may display an error on revisiting the RGW page
- PCC-3105 -- Recreating a RADOS gateway instance after removing it may fail
- PCC-3103 -- Creating a second RADOS gateway instance while a first deployment is underway may result in a task execution error
- PCC-3101 -- PCC doesn't correctly set reverse path filtering on networked nodes
- PCC-3097 -- Ceph deployment orchestration may block indefinitely in some cases
- PCC-3093 -- Ceph cluster deletion may fail in cases where OSDs are in a different state than understood by PCC
- PCC-3083 -- "S3 Account" label for RADOS gateway application credentials is inconsistent
- PCC-3082 -- PCC does not properly serialize multiple requests for application credentials creation
- PCC-3081 -- Configuring application credentials may result in a task execution error
- PCC-3080 -- PCC may incorrectly report the status of Ceph RADOS gateway services
- PCC-3075 -- PCC UI refresh may put excessive load on API service resulting in performance degradation
- PCC-3072 -- Node storage data collection may add significant load to PCC services
- PCC-3059 -- PCC search bar is sometimes not visible
- PCC-3049 -- Searching PCC events may yield a database error
- PCC-2387 -- PCC allows invalid certificates to be uploaded
- PCC-3163 -- PCC may not allow a node to be removed from a Ceph cluster when it hosts Ceph OSDs