

# Platina Command Center - v1.6.0

## Release Notes – October 8<sup>th</sup>, 2020

### New Features

- **Policy-driven management** -- The ability to define configuration policies and deploy those at scale across various levels of geography.
- **Improved stats and monitoring** -- Data collection for Ceph and summary information
- **IP Address Management support** -- The ability to have Platina Command Center automatically assign static IP addresses to all interfaces in a cluster from a pre-allocated subnet
- **Operating System source media management** -- The ability to manage operating system source media in PCC using platina-cli

### Fixes

- PCC-2537: Deleting all the RADOS Gateways, does not remove the default RADOS gateway pools from Ceph cluster
- PCC-2534: RADOS Gateway service only binds to the nodes' management IP
- PCC-2528: Unable to create network cluster when Baremetal Management node role is installed
- PCC-2435: POST request being sent instead of PUT when app credential profile is turned active or inactive
- PCC-2429: Application credentials needs to be renamed from *ceph* to *Ceph RADOS Gateway*
- PCC-2427: Ceph RADOS Gateway node selection should not be tied to nodes in the Ceph cluster
- PCC-2297: Creating second instance of rgw fails with error "RADOS gateway \"rgw1\" already set"
- PCC-2170: CephFS fails to uninstall because there is a Ceph client mapped to a Ceph cluster
- PCC-2155: Kafka client runs out of available brokers to talk to

### Known Issues

- PCC-2800: Removing RADOS gateway through PCC may leave a running RADOS gateway service on the node(s)
  - **Workaround:** Manually stop the RADOS Gateway service on the node(s)
- PCC-2511: Unable to deploy RADOS gateway to a node that is not part of Ceph cluster
  - **Workaround:** None