document steps to disable metadata_heap on existing zones

In Jewel, the option was added to disable use of the metadata_heap pool to archive metadata. New clusters/zones will disable this by default, but existing zones will continue to use the heap. The steps to disable this for existing zones need to be documented. Currently this requires editing the zone's json format - radosgw-admin commands to set zone pools would also be an improvement.

Related issues:
Copied to rgw - Backport #40138: luminous: document steps to disable metadata_heap on existing zones... Resolved
Copied to rgw - Backport #40139: mimic: document steps to disable metadata_heap on existing zones... Resolved
Copied to rgw - Backport #40140: nautilus: document steps to disable metadata_heap on existing zones... Resolved

History
#1 - 03/12/2019 03:45 PM - Dan van der Ster
https://github.com/ceph/ceph/pull/26915

#2 - 03/13/2019 10:09 AM - Nathan Cutler
- Status changed from New to Fix Under Review
- Pull request ID set to 26915

#3 - 03/14/2019 03:35 PM - Casey Bodley
- Backport set to luminous mimic

#4 - 06/03/2019 04:52 PM - Casey Bodley
- Status changed from Fix Under Review to Pending Backport
- Backport changed from luminous mimic to luminous mimic nautilus

#5 - 06/04/2019 10:35 AM - Nathan Cutler
- Copied to Backport #40138: luminous: document steps to disable metadata_heap on existing zones added

#6 - 06/04/2019 10:35 AM - Nathan Cutler
- Copied to Backport #40139: mimic: document steps to disable metadata_heap on existing zones added

#7 - 06/04/2019 10:35 AM - Nathan Cutler
- Copied to Backport #40140: nautilus: document steps to disable metadata_heap on existing zones added

#8 - 10/22/2019 10:36 AM - Nathan Cutler
- Status changed from Pending Backport to Resolved

While running with --resolve-parent, the script "backport-create-issue" noticed that all backports of this issue are in status "Resolved" or "Rejected".