

rgw - Bug #36041

Beast frontend tries to bind (privileged) ports after dropping privileges to do so

09/17/2018 09:33 PM - Paul Emmerich

| | | | |
|--|----------------|---------------------------|------------|
| Status: | Resolved | Start date: | 09/17/2018 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | Spent time: | 0.00 hour |
| Source: | | Reviewed: | |
| Tags: | beast | Affected Versions: | |
| Backport: | luminous mimic | ceph-qa-suite: | |
| Regression: | No | Pull request ID: | |
| Severity: | 3 - minor | | |
| Description | | | |
| To reproduce: configure beast to listen on port 80/443 and run with --user ceph --group ceph. | | | |
| It will fail because it tries to bind the ports after switching user. The civetweb frontend handles this properly somehow. | | | |
| Related issues: | | | |
| Copied to rgw - Backport #36332: mimic: Beast frontend tries to bind (privile... | | Resolved | |
| Copied to rgw - Backport #36333: luminous: Beast frontend tries to bind (priv... | | Resolved | |

History

#1 - 09/18/2018 03:05 PM - Casey Bodley

- Status changed from New to Verified
- Tags set to beast
- Backport set to luminous mimic

#2 - 09/25/2018 02:32 PM - Paul Emmerich

<https://github.com/ceph/ceph/pull/24271>

#3 - 09/25/2018 05:54 PM - Casey Bodley

- Status changed from Verified to Testing

#4 - 10/05/2018 03:22 PM - Casey Bodley

- Status changed from Testing to Pending Backport

#5 - 10/05/2018 03:23 PM - Casey Bodley

mimic backport started at <https://github.com/ceph/ceph/pull/24436>

#6 - 10/06/2018 03:11 PM - Nathan Cutler

- Copied to Backport #36332: mimic: Beast frontend tries to bind (privileged) ports after dropping privileges to do so added

#7 - 10/06/2018 03:11 PM - Nathan Cutler

- Copied to Backport #36333: luminous: Beast frontend tries to bind (privileged) ports after dropping privileges to do so added

#8 - 11/03/2018 03:44 AM - Nathan Cutler

- Status changed from Pending Backport to Resolved