mgr - Feature #38409
Multiple zabbix servers configuration

02/20/2019 04:52 PM - Jakub Sliva

**Status:** Resolved  **% Done:** 0%
**Priority:** Normal  **Spent time:** 0.00 hour
**Assignee:**  **Category:** zabbix module
**Target version:**  **Source:**
**Tags:**  **Reviewed:**
**Backport:** nautilus  **Affected Versions:**
**Pull request ID:** 26547

**Description**
At the moment ceph-mgr has zabbix module that sends data to one Zabbix server. In case there are multiple Zabbix servers (redundancy reasons) there should be a possibility to configure multiple Zabbix servers which Ceph could send data to.

Something like:

```
# ceph zabbix config-show
{"zabbix_port": 10051, "zabbix_host": "zabbix1,zabbix2:2222", "identifier": "Ceph", "zabbix_sender": "/usr/bin/zabbix_sender", "interval": 60}
```

**Related issues:**
Copied to mgr - Backport #40126: nautilus: Multiple zabbix servers configuration

**History**

### #1 - 02/20/2019 05:49 PM - Jakub Sliva
**PR:** [https://github.com/ceph/ceph/pull/26547](https://github.com/ceph/ceph/pull/26547)

### #2 - 02/22/2019 03:03 PM - Nathan Cutler
- Status changed from New to Fix Under Review

### #3 - 02/22/2019 03:04 PM - Nathan Cutler
- Pull request ID set to 26547

### #4 - 06/03/2019 08:45 PM - Sage Weil
- Status changed from Fix Under Review to Pending Backport
- Backport set to nautilus

### #5 - 06/04/2019 10:31 AM - Nathan Cutler
- Copied to Backport #40126: nautilus: Multiple zabbix servers configuration added

### #6 - 01/18/2020 11:19 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".