

## mgr - Feature #53111

### RFE: Improve ceph alert structure and validation

10/31/2021 11:26 PM - Paul Cuzner

<b>Status:</b>	Resolved	<b>% Done:</b>	90%
<b>Priority:</b>	Normal	<b>Spent time:</b>	0.00 hour
<b>Assignee:</b>	Paul Cuzner		
<b>Category:</b>			
<b>Target version:</b>	v16.2.8		
<b>Source:</b>		<b>Reviewed:</b>	
<b>Tags:</b>		<b>Affected Versions:</b>	
<b>Backport:</b>	pacific	<b>Pull request ID:</b>	43783
<b>Description</b> Prometheus alert naming and format currently doesn't align to common patterns used in other Prometheus use cases like Kubernetes.  This RFE proposes the following changes; - Standardise the alert names based on camel case - introduce a summary annotation - simplify the recommended MIB  In addition to the above user facing changes, MIB simplification should also validate OIDs during tox testing to ensure OIDs declared match the MIB			
<b>Related issues:</b> Copied to mgr - Backport #53791: pacific: RFE: Improve ceph alert structure a... <b>Rejected</b>			

#### History

##### #1 - 11/03/2021 02:28 AM - Paul Cuzner

- % Done changed from 0 to 90
- Pull request ID set to 43783

PR submitted

##### #2 - 11/12/2021 12:15 AM - Paul Cuzner

- Status changed from New to Pending Backport

##### #3 - 01/06/2022 10:06 AM - Avan Thakkar

- Backport deleted (pacific)

##### #4 - 01/06/2022 10:06 AM - Avan Thakkar

- Backport set to pacific

##### #5 - 01/07/2022 07:11 AM - Nizamudeen A

- Backport changed from pacific to pacific, octopus

##### #6 - 01/07/2022 07:13 AM - Nizamudeen A

- Backport changed from pacific, octopus to pacific

##### #7 - 01/07/2022 07:13 AM - Nizamudeen A

- Target version changed from v17.0.0 to v16.2.8

**#8 - 01/07/2022 09:37 AM - Sebastian Wagner**

- *Project changed from Orchestrator to mgr*
- *Category deleted (cephadm/monitoring)*

**#9 - 01/07/2022 09:40 AM - Backport Bot**

- *Copied to Backport #53791: pacific: RFE: Improve ceph alert structure and validation added*

**#10 - 01/20/2022 05:23 PM - Ernesto Puerta**

- *Status changed from Pending Backport to Resolved*