

mgr - Bug #20568

the dashboard uses absolute links for filesystems and clients

07/11/2017 09:31 AM - Vladimir Pouzanov

Status: Resolved	% Done: 0%
Priority: Normal	Spent time: 0.00 hour
Assignee:	
Category:	
Target version:	
Source:	Affected Versions: v12.1.0
Tags:	ceph-qa-suite:
Backport: luminous	Pull request ID:
Regression: No	Crash signature (v1):
Severity: 3 - minor	Crash signature (v2):
Reviewed:	
Description	
If ceph dashboard is accessed under a subpath (e.g. via kubernetes proxy), then some links are being rewritten correctly, but some are not.	
Given ceph dashboard is served from `http://127.0.0.1:8001/api/v1/namespaces/ceph/services/ceph-mgr/proxy/health`,	
cluster health points to: http://127.0.0.1:8001/api/v1/namespaces/ceph/services/ceph-mgr/proxy/health	
servers points to http://127.0.0.1:8001/api/v1/namespaces/ceph/services/ceph-mgr/proxy/servers	
but cephfs filesystem link points to http://127.0.0.1:8001/filesystem/1/ (incorrect absolute link)	
within the filesystems page, client details points to http://127.0.0.1:8001/clients/1/ (incorrect absolute link)	
Related issues:	
Copied to mgr - Backport #21549: luminous: the dashboard uses absolute links ... Resolved	

History

#1 - 08/10/2017 01:29 PM - John Spray

The ones that aren't being rewritten are the ones that are populated dynamically (i.e. 'url' attributes of JSON objects coming from the backend). I suspect to make this work we'd need to make the module itself aware of it's prefix (which shouldn't be hard)

#2 - 08/22/2017 11:21 AM - John Spray

- Status changed from New to Fix Under Review

<https://github.com/ceph/ceph/pull/17119>

#3 - 09/23/2017 03:22 PM - John Spray

- Status changed from Fix Under Review to Pending Backport

- Backport set to luminous

#4 - 09/25/2017 09:22 PM - Nathan Cutler

- Copied to Backport #21549: luminous: the dashboard uses absolute links for filesystems and clients added

#5 - 11/08/2017 06:38 AM - Kefu Chai

- Status changed from Pending Backport to Resolved