[USFECS-1236] Update Primer Frontend (Nell) Created: 15/Oct/15 Updated: 10/Dec/15		
Status:	Backlog	
Project:	GP - Dev Ops	
Component/s:	None	
Affects Version/s:	None	
Fix Version/s:	None	

Type:	Story	Priority:	P3	
Reporter:	Oakley Hall - Vendor	Assignee:	Oakley Hall - Vendor	
Resolution:	Unresolved	Votes:	0	
Labels:	PRIMER			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original Estimate:	Not Specified			

Attachments:	EnvironmentPage.png
Type:	User
Epic Link:	Alerts and Dahboards
Request participants:	None

Description

Experience with OneOps and requests for additional features from other teams would seem to warrant a refresh of the Primer UI.

Wireframes and proposal to follow.

cc/ Raju Gandhi - Vendor - Consultant Mike Atkins - Vendor Bob Hartlaub - Vendor Tim O'Brien

- Streamlined interface
- React components
- Auto copy for IPs

Comments

Comment by Oakley Hall - Vendor [16/Oct/15]

Basic layout for Assembly/Environment page and Environment Detail view.

Comment by Rob Chekaluk - Vendor [16/Oct/15]

One thing that would be useful as a streamlined UI to OneOps would be to add a ready display of the state of all app servers currently in a LB. The OneOps team has provided the following technique to obtain that state:

Running the action "status" on the LB (Operations) it should return the current state of each server in the log/output

Comment by Rob Chekaluk - Vendor [23/Oct/15]

Add a ready display of which clouds are currently primary and which are currently secondary.

Why are these two UI pages showing contradictory info about primary vs. secondary of the same environment qa-3?

- https://oneops.prod.walmart.com/GlobalProducts/assemblies/60641857/operations/environments/70776850/platforms/70776889
- https://oneops.prod.walmart.com/GlobalProducts/assemblies/60641857/operations

I am suggesting that "Operate" displays should never show initial configuration, only current state. By that guideline, this "Operate" page is misleading https://oneops.prod.walmart.com/GlobalProducts/assemblies/60641857/operations

kire.filipovski

@rchekaluk is right, its misleading on that page. Environments do not have 'operations' state, only the platforms do. Environment cloud states are only used as defaults in Transition for new platforms

The environment list in Operations should have the list of clouds, but showing the state of those clouds on that page is confusing

Generated at Mon Jan 18 08:17:22 PST 2016 by Oakley Hall - Vendor using JIRA 6.3.15#6346-sha1:dbc023dd75cecacf443c4b235f66124b15f5c5fe.