

hswaw - Bugless #23

sso: deploy multi-master

02/13/2021 05:55 PM - q3k

Status:	Assigned										
Priority:	High										
Assignee:	informatic										
Category:	hscloud										
Description											
The SSO on k0 is currently running on a single instance.											
<pre>\$ kubectl -n sso get pods</pre>											
<table><thead><tr><th>NAME</th><th>READY</th><th>STATUS</th><th>RESTARTS</th><th>AGE</th></tr></thead><tbody><tr><td>sso-9ccf676b7-z8djn</td><td>1/1</td><td>Running</td><td>0</td><td>76m</td></tr></tbody></table>		NAME	READY	STATUS	RESTARTS	AGE	sso-9ccf676b7-z8djn	1/1	Running	0	76m
NAME	READY	STATUS	RESTARTS	AGE							
sso-9ccf676b7-z8djn	1/1	Running	0	76m							
This is not very highly available as nodes can (and do) die/get drained. As SSOv2 is backed in crdb, just giving it more replicas should work, but this needs to be checked/tested.											

History

#1 - 02/13/2021 05:56 PM - q3k

- Description updated

#2 - 02/13/2021 06:03 PM - informatic

self-note: sso-v2 is already running on uwsgi with multiple worker processes, so running multiple instances of that shouldn't be an issue.

#3 - 07/04/2022 01:08 PM - q3k

- Category set to hscloud