IPA Muted Monitor Review

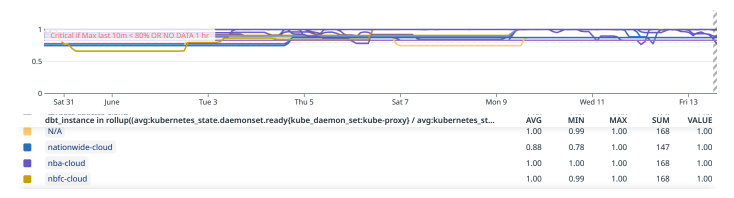


IPA Monitors

- **%** MT/MC Production kube-proxy Replica Availability
 - o env is inconsistently populated in KES metrics. pending updated tags or decommission.
 - onba cloud is right on the 80% threshold
- **©** MT/MC Production High Disk Utilization
 - o no env group by
 - mostly dev and pr instances impacted
 - WAY too many groups returned
 - simplify by env and dbt instance, or env and host?
 - \circ 60 pages of downtimes (by host) on this one monitor x \sim 5 per page
 - Totalog Consolidation Pointing devspace & PR clusters to the MT/MC Datadog account.
 - Monitor tags: *
 - Scope: dbt_instance:dev-us OR dbt_instance:pr-us OR dbt_instance:dbt-labs-azure-dev
 - Confirm with IPA if this should be baked into the monitor; break out a separate one for dev & pr if needed.

IPA - AWS ST - kube-proxy Replica Availability

Critical if Max last 10m < 80% OR NO DATA 1 hr

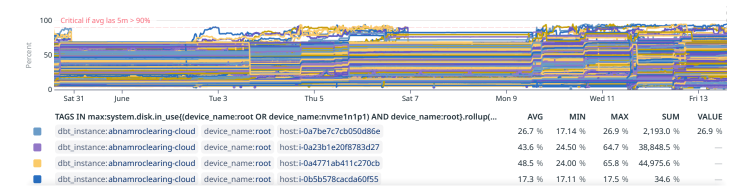


IPA - AWS ST - Cutoff Above Critical, last 2d kube-proxy Replica Availability

2d Past 2 Days

0.	5									
	0 —————————————————————————————————————	Thu 12	06:00	12:00	18:00	Fri 13	06:00		12:00	
	dbt_instance in cutoff_ma	x(rollup((avg:kuberne	etes_state.daemonset	t.ready{kube_daemon_	set:kube-proxy} / avg:ku	AVG	MIN	MAX	SUM	VALUE
	abnamroclearing-cloud					_	_	_	0	_
	ads-cloud					_	_	_	0	_
	aktia-cloud					_	_	_	0	_
	allianz-cloud					_	_	_	0	_

IPA - High Disk Utilization



IPA - High Disk Utilization

2d Past 2 Days

