



The Helm Dashboard you need

to speed up your
Productivity





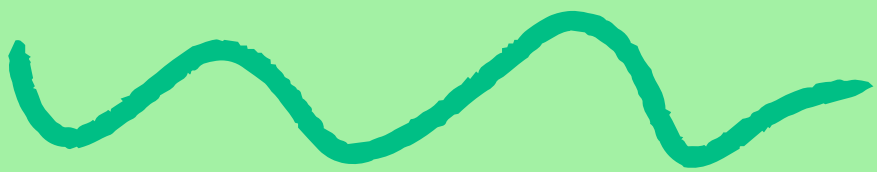
@abhinavd26

Active Monitoring of Kubernetes Workloads.

**Real-time status of all
workload associated with
helm chart deployed.**



Resource Grouping of K8s Workloads



**Helm Dashboard provides you
resource grouping of all k8s
workloads deployed that makes
it really easy for debugging**



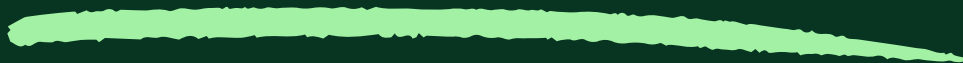
@abhinavd26



@abhinavd26

Handy Charts Docs while Chart Deployment

Referring to Charts README
again-&-again is a hassle





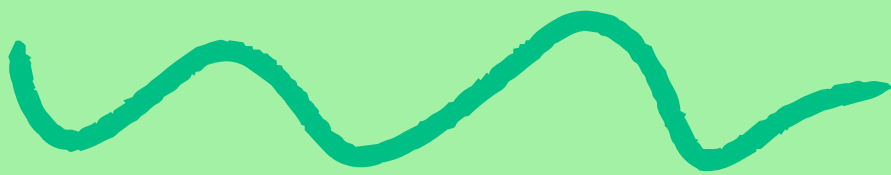
@abhinavd26

Managing Helm Apps across MultiClusters.

A single pane Dashboard
to manage Helm Apps on
Multiple Clusters



Deployment Values Comparison



**Dashboard provides an intuitive
UI to check the diff of different
versions of Helm chart deployed**




@abhinavd26



@abhinavd26

Hibernation of Kubernetes Workloads

Out of the box integration to
Hibernate K8s resources for the
chart enabling cost optimization

A thick, horizontal, light blue brushstroke with a slightly irregular, hand-drawn appearance, positioned below the text.



For Detailed info
do read the Blog
and checkout
Devtron on
Github

[github.com/devtron-
labs/devtron](https://github.com/devtron-labs/devtron)

