

Quick Demo of Tags and Grouping for Automation Policies in Turbonomic 6.1

Tagging is a phenomenal way to identify your workloads. This means VMs, containers, cloud instances, and pretty much every single layer of the application and virtualization/cloud stack. I'm often asked how tagging comes into play with Turbonomic, so here is a really quick demo of how tagging is used to be able to do things like creating dynamic groups, policies for automation, and many other important use-cases.

The ability to pull in tags automatically and dynamically without having the guess work makes it so much easier than the way many products handle tagging. Especially when we think of the full-stack coverage which you're going to need to use it for when it comes to the Turbonomic platform.

More tagging is always good!