



Turbonomic Cloud ARM Training Agenda

1. Cloud Workload Visibility

- Full stack visibility for Application Resource Management (ARM) of cloud workloads discussing the Service Entity mapping
- Performance, location and deployment details of your cloud workloads
- Single pane visibility of your entire cloud estate including accounts and scoped views to a billing family or a resource group

2. Cloud Cost Management

- Analyzing your total cloud spend, cost of cloud services as well as per account/subscription spending using the top-down approach
- Calculating the operational cost of your cloud instances using the bottom-up approach
- Applying custom discounts to your on-demand or pay-as-you-go pricing

3. Cloud Compute Scaling

- Rightsizing cloud instances to assure performance and maximize savings
- Configuring Turbonomic to honor scaling constraints for a unified catalog of cloud instances and consistent vertical resizing for Autoscaling Groups (AWS) as well as Scale Sets/Availability Sets (Azure)

4. Cloud Storage Optimization

- Reclamation of wasted storage by deleting unattached volumes
- Cloud volume scaling to use the correct storage tier for your workloads
- Configuring Turbonomic to choose from the selected cloud storage tiers when scaling

5. Cloud Prepaid Capacity Management

- Visibility into the pre-paid capacity and usage of the reserved instances that your organization has already purchased
- RI (reserved instance) purchase and RI aware cloud compute scaling to minimize cost
- Using Optimize Cloud Plan to compare the cost savings from various RI purchase profiles