

## Turbonomic ACE Certification Agenda

The goal of Turbonomic ACE Certification is to build expertise in the Turbonomic Autonomic Platform. Learn how to leverage the intelligent analytics and automation to converge your environment towards a desired state in which performance is assured, and the environment is running as efficiently as possible.



### **Welcome/Introductions**

#### **Technology Overview**

Lab Exercises

#### **UI Walkthrough**

Lab Exercises

#### **Policies**

Lab Exercises

## Day 1

Discuss your expectations from training

Understand what drives the Turbonomic platform, enabling you to assure performance, maximize efficiency, and guarantee compliance

Learn how to use the Turbonomic user interface to visualize the health of your environment and understand what actions to take to keep your environment running in a desired state

Set up policies to comply with business constraints, such as administrative domains, maintenance windows, licensing, and data locality. Also learn how to create custom groups.

## Day 2

#### **Planning**

Lab Exercises

#### **Templates**

Lab Exercises

#### **Settings**

Lab Exercises

#### **Administration**

Lab Exercises

#### **Reports & Dashboards**

Lab Exercises

#### **Cloud Overview**

Run 'what-if' scenarios to simulate adding or removing VMs, hosts, and storage on-prem or in the cloud

Learn about VM template types and use templates to add workload, hosts, or storage to a plan

Configure analysis settings to control Turbonomic Market analysis

Set up users, specify targets, and perform software updates in your Turbonomic environment

Customize the look and feel of your Turbonomic interface; create dashboards and reports to provide the information you care about

Understand service entities mapping, as well as workload and cost visibility; become familiar with actions in the cloud, running cloud migrations, and cloud optimization plans

## Day 3

#### **Exams**

Practical exam

Multiple-Choice exam

