
Course Code: TN900G

Course Title: IBM Turbonomic ARM Foundations

Description:

IBM Turbonomic ARM Foundations training is intended to help you better understand the Turbonomic approach and features of Turbonomic 8 to manage your full application stack. In this course, you learn how to assure application performance by using Turbonomic, navigate the user interface, and configure Turbonomic for the needs of your environment. You simulate 'what if' scenarios using the Turbonomic platform, and learn how to maintain your instance of Turbonomic.

Class schedule

For a list of all Turbonomic upcoming course sessions and contact information, see:

<https://github.com/turbonomic/training/wiki>

Contact information

Internal: IBM_Turbonomic_Enablement-DG@ibm.com
External:
ibm_turbonomic_enablement@wwpdl.vnet.ibm.com

Objectives:

- Describe the the ARM problem and how Turbonomic solves it
- Understand Turbonomic_x001a_s analytics
- Configure Turbonomic to implement standard use cases
- Run a variety of simulations using the planner

The following set of modules are delivered in class and each is followed by a lab:

- Solving the ARM Problem
- Understanding Your Environment
- Building the Abstraction
- Visualization and Context
- Taking Actions
- Advanced Market Settings
- Placement
- Scaling
- Planning

These modules are delivered as eLearnings and also have labs:

- User Management
- Maintenance
- Embedded Reporting

Download the complete agenda at: <https://ibm-learning-skills-dev.github.io/education/TN900.html>

Duration:

15.2 Hrs

Topics:

The following set of modules are delivered in class and each is followed by a lab:

- Solving the ARM Problem
- Understanding Your Environment
- Building the Abstraction
- Visualization and Context
- Taking Actions
- Advanced Market Settings
- Placement
- Scaling
- Planning

These modules are delivered as eLearnings and also have labs:

- User Management
- Maintenance
- Embedded Reporting

Audience:

This course is designed for anyone who wants to understand the Turbonomic approach to managing the datacenter.