# **WorkshopPLUS - Microsoft Azure: Azure Monitor Visualization 1 day**

## WorkshopPLUS

Focus Area: Operations and Monitoring

#### **Overview**

Azure Monitor maximizes the availability and performance of your applications by delivering a comprehensive solution for collecting, analysing, and acting on telemetry from your cloud and on-premises environments. Visualizations such as charts and graphs can help you analyse your monitoring data to drill-down on issues and identify patterns. This course provides a technical drilldown into Azure dashboards, Azure Monitor Views, Workbooks, Power BI integration, and many more.

#### **Duration:** 1 day

Difficulty: 200-Intermediate

### **Key Takeaways**

#### **Course Material**

- Overview of Azure Monitor Visualization Options
- Most of the concepts covered above will be supported by demos.

#### Agenda

- Azure Monitor Visualization Overview
- Azure Dashboards
- Azure Monitor views
- Workbooks
- Power Bl
- Custom Application

#### **Objectives**

After completing this training, students will be able to:

- Understand the Azure Monitor Visualization Options
- Understand how to use, render, and share graph into Azure Portal
- Combine data from multiple sources including output from metrics explorer, Log queries, and maps and availability in Application Insights.
- Use the View Designer and create your own views
- Work with Power BI
- Understand and use API to visualize data in custom

### For more information

Contact your Microsoft Account Representative for further details.

#### 2019 © Microsoft Corporation. All rights reserved. This data sheet is for informational purposes only. MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, IN THIS SUMMARY

### **Recommended Qualifications**

This course is designed for IT staff who have designed, deployed, administers, or manages an Azure environment. To ensure that Students are successful at the end of this WorkshopPLUS, it is highly recommended they meet the following criteria:

• Basic knowledge of the Microsoft Azure platform.

