

VirtualWisdom 4.x Platform Administration

The VirtualWisdom 4.x Platform Administration course provides core competency in administering the VirtualWisdom 4.xplatform.

Course Description

This course provides an overview of the products, system level architecture, advanced installation, key initial configuration tasks, deployment planning, and use case scenarios. It also covers ongoing administration and management, including configuration concepts, planning and procedures, monitoring and custom reporting.

It offers training on all aspects of VirtualWisdom 4.x platform administration. Additionally, it includes hands-on labs covering the course topics as well as VirtualWisdom 4.x demo database use cases.

Course Objectives

- Define the Virtual Instruments product family
- Use TAPs to enable infrastructure performance monitoring
- Deploy, install and configure network access of Virtual Instruments hardware
- Configure software and hardware probes to monitor infrastructure performance
- Understand how the VirtualWisdom4 platform can be utilized to resolve common customer use cases

Course Topics

- Entities
- Topology
- Switch discovery
- Custom reports and charts
- Alarms and case management
- Built-in analytics
- Database backup

Target Audience

- Network Administrators
- Storage Administrators
- SAN Administrators
- Virtual Infrastructure Administrators

Recommended Prerequisites

- 5 years of experience as a SAN or storage administrator, including deep knowledge of SAN switch administration
- Working knowledge of physical layer (optical) best practices and VMware vCenter environments
- Introduction to Fibre Channel and SAN course

Course Duration

- 3 days

Certification

- Virtual Instruments Certified Professional (VICP) VirtualWisdom Administrator

Delivery Methods and Pricing

- Virtual Instruments Classroom
 - 3000 training units per student
- Live Online Classroom
 - 2250 training units per student
- Dedicated Live Online Classroom
 - 22500 training units
- Dedicated Onsite Classroom
 - 28500 training units