

# Course Description



## Mastering VistaDiscovery®

Duration: 2 days

VistaDiscovery is the first-line InfoVista® solution component that is used to check topology resources and provision them into the the VistaFoundation® platform for subsequent monitoring and reporting. This course provides experienced users with advanced skills for configuring and using VistaDiscovery 2.x as well as customizing the product for a range of deployment scenarios.

### Student Profile

This course is designed for InfoVista solution architects, administrators and developers who already have comprehensive basic understanding of VistaFoundation components, functionalities and technologies. It builds on knowledge obtained in the 'VistaFoundation Deployment' and 'VistaFoundation Operation and Troubleshooting' courses.

### Prerequisites and Related Courses

Students must have attended the VistaFoundation Administrator and Developer level courses and preferably be certified IVCA and IVCD. The VistaDiscovery training assumes familiarity with product architectures and InfoVista development. Real-world experience with InfoVista software is recommended.

### Course Objectives

After completing this course, you will be able to:

- Understand the role that VistaDiscovery plays in InfoVista service-centric IT management solutions
- Describe the functionalities of the product in VistaFoundation CI mode
- Configure and customize VistaDiscovery
- Describe the specificities and project parameters for standard Use Cases
- Install and configure VistaDiscovery and related software, notably including proxy server install behind a firewall
- Fully understand the various options in the 'Standard' and 'Advanced' operating modes
- Use the 'Mapping Wizard' to carry out extensive customization related to Resource name, tag, Vista and associated logical resources (interfaces)
- Setup the product for automated discovery, including use of 'Trigger' mode to detect changes on specific types of resource
- Configure and use the product in 'Integration' mode with an external topology source
- Troubleshoot the product and understand the content and utility of the various log files
- Understand the utilization and range of customizable attributes (capacities and variables) available.

### Course Registration

To register for this course:

1. Select Services/Training/Schedule & Registration from [www.infovista.com](http://www.infovista.com)
2. Select the region for the desired course
3. Select the desired course and date
4. Click on 'Register for this Course'
5. Complete the Training Registration Form and click 'Submit'.