

Continuum System Administration

Course Description

This hands-on, capstone course covers detailed hardware and software requirements of a complete Continuum architecture, as well as advanced configuration topics and database management. The course begins with an SQL Server installation and the establishment of a network of Continuum devices in a Stand Alone mode. The students then progress through a series of challenging lab exercises designed to familiarize them with the complete range of tools and features available within the product. The course includes installing and using the web.client product as well as identifying those Microsoft Windows and SQL Administrative tasks required for optimal system performance.

Intended Audience

This 4-day course is intended for those who will be performing the administrative tasks at a Continuum installation and is focused on providing the administrator strategies and tools to successfully manage a complex system.

Prerequisites

Continuum Configuration (HVAC or Security)

<p style="text-align: center;">Day 1</p> <ul style="list-style-type: none">• Andover Architecture• Installing SQL8 Server• Joining a Domain• Install Continuum in a Stand Alone Device• Create a Continuum Database MSDE & SQL8• Creating Shared Folders• Domain Users and Computers	<p style="text-align: center;">Day 2</p> <ul style="list-style-type: none">• Configuring Networks, Controllers, and Points• Advanced Explorer Options• Advanced Listviews and Filters• Command Terminal Operations• Continuum Users• User Security
<p style="text-align: center;">Day 3</p> <ul style="list-style-type: none">• Advanced Alarming Topics• Administering a BACnet Installation• Advanced Access Control Topics• Controlling Templates• Customizing User Menu Pages	<p style="text-align: center;">Day 4</p> <ul style="list-style-type: none">• Properties• Preferences• Custom Attributes• Delay Distributions• Database Backups• Database Administration• Installing Web.Client