AD SUITE ENGINEERING

This 5 days course enables participants to learn to perform module-based engineering by using Automation Design (AD) Suite. AD Suite handles design information, control logic, alarm attributes, and attachments as one module.

For engineers involve in module-based engineering or modification on the CENTUM VP

Course Code ADR6VPEG
Duration 5 days
Max Class Size 12

Prerequisite Participants should have attended Centum VP Engineering course.



Centum VP System configuration
Concept of AD Suite
AD and VP Project creation
Project common definition
Flow of Module-based engineering
Laboratory work:: Create AD and VP Project

Day 1

Day 2

I/O List and I/O Module Configuration Class Module configuration Application Module configuration Control drawing builder Laboratory work: I/O module definition, Create Class module, instantiate Application Module Day 3

FCS Software switches configuration FCS Message configuration History and Change Management Document Generation Laboratory work: Create ModPack, create document in AD Suite

Who should attend this course?

R6 AD Suite system.



AD SUITE ENGINEERING

Course Code ADR6VPEG Duration 5 days Max Class Size 12

Prerequisite Participants should have attended Centum VP Engineering course.



Day 4

Backup of ADMBD (AD Master Database) Course Project

Laboratory work: : different types of backup

Day 5

Course Project