

EXAPILOT

Course Code EXP1

Duration 3 days

Max Class Size 8

Prerequisite Participants should know plant processes and plant operation in a DCS environment.

Day 1

Exapilot Asset Guard Overview

- Role of Exapilot
- Automate manual & transient operations
- Alarm suppressions and dynamic alarm setting
- Prevention of mis-operation

Features of Exapilot

- Client/Server functions
- Sharing and reuse of operator know-how
- Workflow self-documentation and debugging
- Historical report and procedure operation functions

Day 2

Procedure of builder function

- Operating functions
- Procedure execution and management functions
- Utility and Tool functions

Day 3

How to implement Exapilot

- Exapilot Server/Client operation
- Typical and Exapilot system configuration
- Exapilot installation
- Creating procedure flow
- Perform operation testing of the main procedure