

Course Name: Navigator

Course Code: ISNAV

Duration: 1 Day

Price: £ 545

Prerequisites: Delegates will have attended the Operations course (ISOPS) or have the equivalent hands on experience.

Course Outline: This course is aimed at operators and support staff who want to learn the full capabilities that the Navigator graphical tool in Client Access offers. The course covers all areas including initial installation, customisation of the screen content, detailed information on Navigators vast functionality and the tools available in Management Central to assist in simplifying the management and day to day operations on one or more servers

Course Content:

- Install and configure Navigator on the PC
- How to Navigate around the tool
- Customising the screen content
- Tips on speeding up Navigator performance
- Use drag and drop in Navigator effectively
- Manage printers, spooled files and output queues
- Manage jobs, job queues and subsystems
- Manage TCP/IP
- Create, change, delete and manage user and group profiles on one or more servers simultaneously
- Secure Navigator, Client Access etc. using application administration
- Secure objects, libraries and directories using permissions and authorisation lists
- Manage system values across one or more servers
- Copy DB files, convert DB files to PC files, edit DB files etc.



- Run SQL scripts within Navigator
- Work with and manage the IFS
- Create and manage directories and objects in the IFS and objects and libraries in QSYS
- Create and manage file and print shares and mapped drives
- Manage Netserver
- Send data easily throughout a network using different methods
- Manage hardware and software resources across one or more Servers
- Manage PTF's across one or more servers
- Manage disk units in Navigator
- Introduction to Management Central concepts and functions
- Set up endpoint systems and system groups to simplify operations tasks
- Secure Management Central
- Run CL commands on one or more servers simultaneously
- Use Navigator to easily manage PTFs across one or more servers
- Keep PTF's/System Values/System time consistent across servers
- Create and use system, job, message and file monitors to automate functions such as resource usage (CPU, disk capacity etc.) across one or more servers
- Collect and manage performance data using Collection Services

Follow on Courses: We recommend that after a suitable period of time of attending this course (e.g. 3 to 6 months hands on experience) then delegates may want to enhance the knowledge they have gained on this course by attending the Advanced Operations (ISOPA) or System Management and Administration (ISADM) course.

Schedule:

2024

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

Dates on request – Please call or email for details