

...

IBM Planning Analytics Training



Training Courses

IBM Planning Analytics (TM1)

Instructor-Led Training is considered to be most effective, which involves human interaction, in-depth information sharing and a direct response to questions. Few educational opportunities are considered more valuable than meeting and interacting with our expert instructors with years of field experience to share.

Course:

End User

TM1 Perspectives

Course:

End User

PAfE

Course:

Developer

Course:

Admin

Course:

Workspace

Course

IBM Planning Analytics (TM1)
End User – TM1 Perspectives

Duration: 1 Day

Type: Instructor Led

Location options: Client's site;
Central London; Knutsford,
Cheshire; Virtual

Knowledge Level: Beginner

Cost : £750 + VAT per
delegate

IBM Planning Analytics (TM1) – End User Course - TM1 Perspectives (1 Day)

This course is designed for users who will be responsible for analysing data, creating reports, templates and applications.

The core software components utilised within this training course are TM1 Perspectives and TM1 Web.

Overview: Through a series of lectures, demonstrations and hands-on exercises, students will learn how to access data stored in an IBM Planning Analytics model; how to create custom views; and how to enter data, build reports and create applications for access via a browser.

Prerequisites: Intermediate experience with Excel spreadsheets and an understanding of business metrics and drivers.

Performance Goals: Upon successful completion of this course, students will be able to:

- Understand Multi-Dimensional Analysis
- Use IBM Planning Analytics for Model Analysis
- Explore Model Data
- Create IBM Planning Analytics Spreadsheet Reports
- Create TM1 Web Reports and applications
- Perform “What-If” Analysis
- Organise and Distribute Results



Course

IBM Planning Analytics (TM1)
End User - PAFÉ

Duration: 1 Day

Type: Instructor Led

Location options: Client's site;
Central London; Knutsford,
Cheshire; Virtual

Knowledge Level: Beginner

Cost : £750 + VAT per
delegate

IBM Planning Analytics (TM1) – End User Course - PAFÉ (1 Day)

This course is designed for users who will be responsible for analysing data, creating reports, templates and applications.

The core software components utilised within this training course are Planning Analytics for Excel (PAfE) and TM1 Web.

Overview: Through a series of lectures, demonstrations and hands-on exercises, students will learn how to access data stored in an IBM Planning Analytics model; how to create custom views; and how to enter data, build reports and create applications for access via a browser.

Prerequisites: Intermediate experience with Excel spreadsheets and an understanding of business metrics and drivers.

Performance Goals: Upon successful completion of this course, students will be able to:

- Understand Multi-Dimensional Analysis
- Use IBM Planning Analytics for Model Analysis
- Explore Model Data
- Create IBM Planning Analytics Spreadsheet Reports
- Create TM1 Web Reports and applications
- Perform “What-If” Analysis
- Organise and Distribute Results



Course

IBM Planning Analytics (TM1)
Developer

Duration: 3 Days

Type: Instructor Led

Location options: Client's site;
Central London; Knutsford,
Cheshire; Virtual

Knowledge Level: Intermediate

Cost : £2,250 + VAT per
delegate

IBM Planning Analytics (TM1) – Developer Course (3 Days)

The Developer Training Course is designed for users who will be responsible for the design, development and deployment of IBM Planning Analytics within their organisation. This individual may also manage the data flow from source systems or files to IBM Planning Analytics.

Overview: Through a series of lectures, demonstrations and hands-on exercises, students will learn how to design a multi-dimensional model; import and export data; write business rules; work with multiple cubes; and setup user security.

Prerequisites: Completion of the IBM Planning Analytics End User course is mandatory or equivalent skill set is required.

Performance Goals: Upon successful completion of this course, students will be able to:

- Understand OLAP and IBM Planning Analytics Servers
- Create and Maintain Dimensions
- Build and Populate Cubes
- Add Business Rules
- Create Currency Translations
- Implement Security
- Understand Best Practices

Course

IBM Planning Analytics (TM1)
Administrator

Duration: 1 Day

Type: Instructor Led

Location options: Client's site;
Central London; Knutsford,
Cheshire; Virtual

Knowledge Level: Intermediate

Cost : £750 + VAT per delegate

IBM Planning Analytics (TM1) – Administrator Course (1 Day)

The Administrator Training Course is designed for users who will be responsible for the security and administration of the IBM Planning Analytics environment at their organisation.

Overview: Attendees will learn how to use IBM Planning Analytics tools that will assist in optimising performance of the application(s), how to manage user security and other administrative tasks.

Prerequisites: Completion of the IBM Planning Analytics End User course is mandatory.

Performance Goals: Upon successful completion of this course, students will be able to:

- Understand the IBM Planning Analytics Architecture
- Configure the environment
- Operate the server
- Understand logging functionality
- Administer applications hosted in the IBM cloud
- Manage security
- Perform backup and recovery
- Understand administrative jobs
- Monitor performance
- View and manage server activity



Course

IBM Planning Analytics (TM1)
Workspace

Duration: 1 Day

Type: Instructor Led

Location options: Client's site;
Central London; Knutsford,
Cheshire; Virtual

Knowledge Level: Beginner

Cost : £750 + VAT per
delegate

IBM Planning Analytics (TM1) – Workspace Course (1 Day)

This course is designed for those users who need to build content for analysing, collecting and reporting on data from within the IBM Planning Analytics Workspace (PAW) interface.

Overview: Through a series of lectures, demonstrations and hands-on exercises, students will learn how to access data stored in an IBM Planning Analytics model; how to create books; add content; create views; enter data; add visualisations; analyse data; work in sandboxes; search using natural language; bookmark items; and work with websheets.

Prerequisites: Completion of the IBM Planning Analytics End User course is mandatory.

Performance Goals: Upon successful completion of this course, students will be able to:

- Create books
- Modify display options
- Add calculation options
- Work with Sandboxes
- Make use of “Snap” commands
- Utilise websheets within a workspace
- Build simple dashboards
- Share content

About ICit

Established in 1999, ICit is an experienced IBM business partner specialising in business performance management and business intelligence solutions.

ICit's business is focused on delivering value and benefit to customers based on IBM Planning Analytics software and services.

Are you ready to book the course?

icit.training@icitbi.com