

IBM Planning Analytics: Design Design and Develop Models in Planning Analytics Workspace (v2.x)

Cursusduur: 5 Dagen Cursuscode: P8462G Trainingsmethode: Virtual Learning

Beschrijving:

This course explores the IBM Planning Analytics Workspace, how to create dimensions, cubes, and business rules. Learners will also delve into loading and maintaining data, optimizing their business rules, and learn how to transfer data into a model. This course also explains how to customize drill paths, using rules for advanced modeling, and converting currencies. Finally, learners will learn how to create models for different fiscal requirements.

Virtueel en Klassikaal™

Virtueel en Klassikaal™ is een eenvoudig leerconcept en biedt een flexibele oplossing voor het volgen van een klassikale training. Met Virtueel en Klassikaal™ kunt u zelf beslissen of u een klassikale training virtueel (vanuit huis of kantoor) of fysiek op locatie wilt volgen. De keuze is aan u! Cursisten die virtueel deelnemen aan de training ontvangen voor aanvang van de training alle benodigde informatie om de training te kunnen volgen.

Doelgroep:

This course is intended for beginners and professionals interested in intuitive solution designs for analytics, planning, and profitability.

Doelstelling:

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| ■ By the end of this course, learners should be able to: | ■ Link cubes with different dimensions |
| ■ Identify the TM1 position in a performance management system | ■ Use Planning Analytics as a data source |
| ■ Describe TM1 components and architecture | ■ Push data to a cube |
| ■ Manually create dimensions, import, and edit them | ■ Create a drill process and drill assignment rules |
| ■ Construct and edit a cube | ■ Utilize a lookup cube and attributes in rules |
| ■ Identify data sources | ■ Create rules for currency conversion |
| ■ Create processes to update and maintain a model | ■ Use Planning Analytics to reduce maintenance |
| ■ Review, disable, and enable auto-generated rules | ■ Use discreet time dimensions |
| ■ Optimize rules using a SKIPCHECK statement | ■ Implement a continuous time dimension model |
| ■ Troubleshoot rules and feeders | |

Vereiste kennis en vaardigheden:

- Knowledge of your business requirements
- Recommended: IBM Planning Analytics: Analyze Data and Create Reports (v2.x) [P8457G]

Cursusinhoud:

Overview of IBM Planning Analytics • Modeling in IBM Planning Analytics: overview • IBM Planning Analytics: data tier • In-memory data storage • Calculating versus caching data • Important files in TM1

Create dimensions • What is a dimension? • What are weights? • Time dimensions • Member attributes • Hierarchies

Load and maintain data • What is TurboIntegrator? • Defining data sources and process parameters in TurboIntegrator • Validate and run processes • TurboIntegrator chores

Add business rules • What are rules? • How do you create a rule? • Review rule processing • Use a rule to override aggregation • Use a function in a rule

Optimize rule performance • Understanding consolidations and sparsity • Optimize your rules using SKIPCHECK • Using feeder statements • Inter-cube feeders • Feeding string rules • Trace cell values and feeders

Transfer data into your model • Link cubes with different dimensions • Review TurboIntegrator • Dealing with data • Use IBM Planning Analytics as a data source • Tips for scripting in TurboIntegrator

Customize drill paths • View related data • Create a drill path

Use rules for advanced modeling • Describe a virtual cube • Utilize a lookup cube • Use relative spreading and a spread profiles cube • Use attributes in rules

Convert currencies • Converting currency: overview • Review control cubes

Model for different fiscal requirements • Understanding time • Discrete time dimensions • Continuous time dimensions • Develop a continuous time model

Nadere informatie:

Neem voor nadere informatie of boekingen contact op met onze Customer Service Desk 030 - 60 89 444

info@globalknowledge.nl

www.globalknowledge.com/nl-nl/

Iepenhoeve 5, 3438 MR Nieuwegein