

## SAP Analytics Cloud Course \_ Global Coach

Duration	Mode of Training	Location	Contact
20 Hours	Class Room / Online	Madhapur / Panjagutta	7337376600 / 7995337427

1. What is analytics
2. SAP's analytics functionality
3. Overview of SAP Analytics Cloud
  - a. Functional Areas
  - b. User Interface and core functionality
4. Architecture
5. Data Sources supported by SAP Analytics Cloud
  - a. Data Sources for LIVE connection
  - b. Data Sources for Import connection
6. Connection types
  - a. LIVE
  - b. Import
  - c. Choosing a connection type
7. Integration Scenarios for LIVE connections
  - a. Direct connection via CORS
  - b. Connection via reverse Proxy
  - c. Integration scenarios for import connections
8. Navigation and Administration
  - a. Navigating the home screen and Main menu
  - b. First steps for administration
  - c. Administration tools
  - d. Create connections
9. Data Modeling
  - a. Data Sets

- b. Analytic Models
  - c. Planning models
  - d. Embedded Models
10. Creating models by importing data
- a. Creating a model
  - b. Edit columns
  - c. Executing transformations
  - d. Generating and saving the model
11. Creating models from Live data sources
12. Editing models in the modeler
13. Creating stories
- a. Creating, Editing and formatting charts
  - b. Creating, Editing and formatting tables
  - c. GEO maps
  - d. Texts, RSS and other elements
14. How viewers interact with stories
- a. Filters
  - b. Dimension and Measure input controls
  - c. Chart interactions
15. Calculations
- a. Calculated Measures
  - b. Calculated Dimensions
16. Story Design
17. Sharing and publishing stories
18. Additional story functionalities
- a. Creating an Embedded model within a story
  - b. Story templates
  - c. Blending
  - d. Comments
  - e. Bookmarks
19. Planning
- a. Planning in SAP Analytics Cloud

- b. Creating and setting up Planning model
  - c. Planning specific functionalities
    - i. Version and data entry
    - ii. Allocating Values
    - iii. Allocations
    - iv. Grid pages
    - v. Value driver tree
    - vi. Data Actions
    - vii. Calendar
20. Predictive Analytics
- a. Smart Assist
    - i. Smart Discovery
    - ii. Smart insights
    - iii. Search to insight
    - iv. Automatic forecasts for time series
    - v. Smart Grouping
  - b. Smart Predict
    - i. Time Series
    - ii. Regression and Classifications
21. Analytics Designer
- a. Difference between Stories and Applications
  - b. Creating Applications
22. SAP Digital Boardroom
- a. Creating Boardrooms
  - b. Hardware recommendations
23. SAP Analytics Hub
24. SAP Analytics Catalog