

Workday Integration Course Content

- **Reports**

1. Report Writer Overview
2. Report Types
3. Standard report
4. Developing Simple, Advanced Reports.
5. Advance field calculations
6. Custom report Types
7. Sharing Reports
8. Data sources
9. Business Object
10. Scheduling reports.
11. How RW works

- **Calculated Fields**

1. Calculated Field Concepts
2. System wide vs. Report Specific Calculated Fields
3. Global Calculated Fields (e.g. Constants)
4. Calculated Field Dependencies
5. Available Functions, such as:
6. Date Calculation and Formatting Functions
7. String and Text Functions
8. True/False Conditions
9. Evaluate Expression
10. Lookup Functions to leverage hierarchies
11. Functions that access Related Business Objects
12. Lookup Value as of Date
13. Arithmetic Calculations
14. Key Reports & Resources

- **Core Connectors:**

1. Integration Architecture Overview
2. Integration cloud Connect.
3. Integration System templates.
4. Core Connector: Worker.



5. Integration Services in Core connector.
6. Change Deduction Procedure in Core Connectors.
7. Integration business Process.

▪ **EIB:**

1. EIB Overview
2. EIB Design Pattern
3. EIB Limitations.
4. Workday Public Web services overview.
5. Workday Reports-as-a-Service
6. Developing an Inbound EIB.
7. Developing a Outbound EIB.
8. Custom Report Transformation.
9. EIB Features.
10. Loading Customer Transactional Data into Workday using EIB's.

▪ **Workday Studio**

1. Introducing Workday Studio
2. Workday Studio Install
3. Workday Studio Navigation Tips
4. Studio Runtime Architecture
5. Features and Navigation of Workday Studio
6. Workday Studio Assemblies (integration systems) Components
7. Basic Flow of Control Between Assembly Components
8. Basics of Web Services, XSLT, and MVEL in Workday Studio.

