

Technical Training Course Data Sheet



Helping Your Business Intelligence Journey

Course: Oracle Data Integrator (ODI)
Duration: 4 days
Delivery: Instructor led with hands on exercises
Attendees: Experienced SQL developers, with systems integration (i.e. ETL) experience
Numbers: Up to 15 Delegates per training

Overview: Assuming no prior Oracle Data Integrator (ODI) knowledge, this course first introduces delegates to the product architecture and then teaches them how to use all the supplied ODI modules to design, build, and manage Data Integration projects

- Agenda:**
- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>Day 1</p> <ul style="list-style-type: none">- Product Architecture- Installation / Configuration- Master & Work Repository creation- ODI Support for:<ul style="list-style-type: none">▪ Technologies▪ Data Types▪ Languages- Physical Architecture Topology- Logical Architecture Topology- Use of Contexts | <p>Day 2</p> <ul style="list-style-type: none">- The ODI Model- Standard /Custom Reverse Engineering- Data Quality<ul style="list-style-type: none">▪ Constraint Definition▪ Checking▪ Enforcement- Change Data Capture- Browsing Data from within Designer- The ODI Project |
| <p>Day 3</p> <ul style="list-style-type: none">- Interface Design- Execution monitoring- Debugging & Troubleshooting- Version Control- Scenarios and Solutions- Knowledge Module Design- Package Workflow Design- Common Format Designer | <p>Day 4</p> <ul style="list-style-type: none">- Customisation of:<ul style="list-style-type: none">▪ Users▪ Profiles▪ Privileges▪ Metamodel- Procedures- Variables- User Functions- Sequences- SOA Integration |

For further information on this and our other offerings then please do not hesitate to contact Peak Indicators Limited as follows:



www.peakindicators.com
enquiries@peakindicators.com
+44 (0) 114 360 2945
2nd Floor Business Suite, 92 Malthouse Lane, Ashover, Derbyshire, S45 0BU