

Pentaho Workshops Overview

ENVISION AND ARCHITECT YOUR ANALYTICS SOLUTION APPLYING PENTAHO'S BEST PRACTICES AND EXPERTISE

Pentaho's experts have successfully designed and deployed game-changing analytics solutions at hundreds of organizations in the last seven years. Our workshops extend the cumulative knowledge we have gained through all of these engagements to make your project successful. Learn from our leading experts how to identify the most credible use cases, create an architecture blueprint and create a realization roadmap.

Scoping and Hands-On Experience Workshops (RECOMMENDED PRE-PURCHASE)

For managers and practitioners responsible for KPIs, business impact, business outcomes and technology looking to define their project scope by understanding business requirements. Two of these workshops help you identify use cases with clear ROI and create your path to success.

The third workshop is a hands-on experience for data integration developers, data integration architects and related roles who are looking to test drive our most successful big data architecture implementation and deployment blueprints.

USE CASE DEVELOPMENT WORKSHOP	EARLY SUCCESS PROGRAM (ESP) / SUCCESS SCOPING WORKSHOP	BIG DATA TEST DRIVE WORKSHOP
5 Days / 3 days onsite	1 Day	1 Day - 6 hours
<ul style="list-style-type: none"> The absence of a credible use case will stall adoption of any analytics solution. This workshop is the first step to move forward with an implementation. In it you will identify use cases with a clear ROI for your data and analytics solutions along with a next step plan. 	<ul style="list-style-type: none"> Ensure all elements of success are addressed and plans are in place to ensure promised benefits. Assess known risk factors and identify success criteria. Learn the best approach and methodology for a documented use case, skilled resource needs and key processes. 	<ul style="list-style-type: none"> Identify the right solution for your needs by test driving Pentaho in a controlled environment with Pentaho experts. Hands-on exercises of Pentaho functionality as applied to four big data use cases - Fill the Data Lake, Create a Data Refinery, Self-Service Data Preparation and Self-Service Analytics.

Onboarding Workshops

(RECOMMENDED POST-PURCHASE)

For Project Sponsors, Business end-users, Technical architects, Technology leaders, developers, project team leaders

BIG DATA SOLUTIONS ARCHITECTURE WORKSHOP	SOLUTIONS ARCHITECTURE WORKSHOP
5 Days or 4 days onsite	5 Days or 4 days onsite
<ul style="list-style-type: none"> • Serves as the first step to implement a Pentaho solution and raises any implementation risks to manage. • Design your big data solution using an architecture and Pentaho implementation blueprint that includes the latest key technologies including Hadoop, NoSQL and analytic databases. • Develop milestones, governance approach, key processes, roles and responsibilities. 	<ul style="list-style-type: none"> • Plan to implement your analytics solution using Pentaho. • Create an architecture and implementation blueprint to realize a traditional data solution including key milestones, governance approach, key processes, roles and responsibilities. • Leverage best practices, code samples and recommendations to integrate or embed Pentaho into an OEM application. (OEM / Embed only) • Address needs around security, multi-tenancy or portal integration to ensure success and supportability when white labeling or OEM Pentaho. (OEM/Embed only) • Identify any implementation risks to manage.

“We would be dead in the water without Pentaho services. Getting an initial consulting and education helped us not only to get up and running pretty rapidly, but also to gain the confidence we needed to have on the full power behind Pentaho. We can easily say that having an initial architecture discussion allowed us to go to market three months ahead of schedule.”

- MATT BOISVERT, CO-FOUNDER & COO | PHAROS RESOURCES

Benefits

OUTCOME	SPECIFICS	WORKSHOP
Define ROI driven Use Cases	<ul style="list-style-type: none"> • Define up to 3 use cases. • Review data availability, real-time requirements and data quality expectations. • Understand technologies and skill sets to support big data analytics. 	Use Case Development Workshop
Define Architecture Blueprint	<ul style="list-style-type: none"> • Identify conceptual architecture. • Define deployment options. Implement blueprint and address concerns. • Prescribe critical success factors. • Determine risk mitigation options 	Early Success Program (ESP) Workshop
Evaluate Product	<ul style="list-style-type: none"> • Experience proven, high impact use cases within a visual design environment. • Comprehend Big Data technologies utilized in potential solutions. 	Big Data Test Drive Workshop
Create Implementation Roadmap	<ul style="list-style-type: none"> • Align technology roadmap requirements to Pentaho functionality. • Deploy Pentaho faster and reduce risks. Increase project transparency across business and technology stakeholders. • Improve alignment, expectations and buy-in from all stakeholders. • Enhance accuracy of scope, business objectives and requirements. • Reduce time to market by leveraging Pentaho experience with integration and embedding options. 	Big Data Solutions Architecture Workshop Solutions Architecture Workshop