



Ohio Valley OAUG
Presentation Abstracts
October 21, 2016
Miamisburg, OH

Keynote

Title	GPS Your Success
Presenter	Karim R. Ellis
<u>Abstract</u> GPS Your Success explains the concept of Vision in a way that most people have never seen it before. In life you are either chasing your vision or wasting time because without a dedicated Vision... People & Organizations Perish. The purpose of this keynote/presentation is to teach 5 peak performance principles that will help the audience to create and set a vision that works spiritually, physically, mentally, and financially. Sidenote: Attendees will be given free access to video / mp3 of the presentation after the event.	



Oracle eBusiness Track I

Title	Automation of Oracle EBS Release Management
Presenter	Namita Jindal, Intelligrated Adam Deyhle, Intelligrated Sabrina Wiley, Intelligrated
<u>Abstract</u>	
<p>The ability to automate Oracle EBS code migrations and save time and costs while doing it, is a great advantage in the business today. It may take several hours to manually progress large code changes through different E-Business suite (EBS) environments and because it is done manually, it brings in the possibility of human error. The Hewlett Packard Project and Portfolio Management tool (previously known as Kintana) manages workflows, code changes, and maintains accountability, which allows businesses to migrate their code changes from any source control (i.e. TFS, CVS etc.) to different EBS environments securely, efficiently, and without the possibility of human error. This presentation will share Intelligrated experience on how release management tool for custom code deployment in Oracle E-business Suite was executed, what challenges faced and what benefits achieved.</p>	

Title	An OBIEE Success Story: How a Regional Utility Created Visibility in Supply Chain
Presenter	Jay Canupp, AXIA Consulting
<u>Abstract</u>	
<p>“An OBIEE Success Story: How a Regional Utility Created Visibility in Supply Chain” provides an overview of a project utilizing both OBIEE and Business Intelligence Analytics products. The project’s goal was to provide timely data and reporting to Supply Chain to aid in strategic decision making.</p>	

Title	Implementing Oracle iSupplier Portal - It Makes Good Business Cents – a case study
Presenter	Tim Oxender, AXIA Consulting
<u>Abstract</u>	
<p>The presentation would be on how we implemented iSupplier at a local company. I want to talk about the time line, our approach, the challenges we faced, lessons learned, how we handled training, and all the benefits the company has realized from the implementation. I believe iSupplier is a module that many companies already own but have not implemented for one reason or another. I believe there are significant tangible benefits to companies who implement this module.</p>	



Hyperion Track II

Title	Rolling out and Supporting a Global Hyperion Application
Presenter	Victor Turner, Lexis Nexis Jimmy Hellyer, Lexis Nexis
<u>Abstract</u>	
LexisNexis has rolled out a global Hyperion application, which includes ODI, DRM, FDM, Planning, Essbase and FR reports. Lessons learned with support and metadata processes will also be shared as we lift the hood on our applications. We will also discuss our current project to migrate this application to version 11.1.2.4.	

Title	Parallel Allocations in ASO
Presenters	Kyle Bourelle, Lexis Nexis Jack Culbertson, Lexis Nexis
<u>Abstract</u>	
With our most recent global system roll-out we implemented our allocation process in an Essbase ASO application to increase performance. In doing so we devised a way to significantly increase our allocation performance with parallel executions of scripts which allocate data across an application with about 3GB of input level data and 18 dimensions. Our previous system utilized a BSO application with only 8 dimensions and less data to do this same task. It used to take us approximately 1 hour to process 1 year of 1 scenario and now we can process the same in approximately 2 minutes. Multiply this across all years and all scenarios and time savings speaks for itself.	

Title	Case Study: Converting a multi-cube solution to a single Hybrid cube
Presenter	Dennis Hogan, Finit
<u>Abstract</u>	
Before hybrid mode capabilities were available multiple cube solutions that blended the power of block storage (BSO) and aggregate storage (ASO) cubes were often used to provide the most efficient solution. These solutions allowed developers to utilize the robust calculation capabilities of BSO along with the rapid aggregation capabilities of ASO. With the availability of hybrid storage mode, these multiple cube solutions can now be simplified into a single cube.	
This session will guide you through the conversion of one multiple cube solution into a single hybrid cube. The presentation will offer insight into the good, the bad, and the ugly of this process with the intent of helping you determine the feasibility of a similar conversion or new build using hybrid.	



HCM Track

Title	Optimizing the Business, Optimizing the Software That Supports It
Presenter	Sam Merritt, Wendy's
Abstract	
<p>As the business adapts and adjusts to meet market demands, so must the software that supports it. The Wendy's Company's "Recipe to Win" is not just about great ingredients and great food. It reflects the company's desire to succeed in the marketplace and to utilize optimized and agile systems to assist in that objective.</p> <p>Attendees will learn of Wendy's story and its transition to a smaller, nimbler business and associated alignment of optimized systems. Touching upon a gamut of Oracle Talent Acquisition and HCM modules, the presenter will discuss a variety of optimization initiatives and projects supporting the Hire to Retire/Fire business cycle.</p>	

Title	Wendy's Restaurant Hiring & Application Optimization
Presenter	Jeff Smart, Wendy's
Abstract	
<p>During 2015, The Wendy's Company began a series of projects to update, and optimize, the recruiting, hiring, and candidate application experiences.</p> <p>The first phase of the project, completed this year, included improving the restaurant General Manager recruiting and hiring experience. Previously, due to technical constraints, these users were using the Remote Manager (RME) version of Taleo. They were moved to a simplified version of the standard Taleo front-end, with some customizations gathered through focus groups, to drive "value-add" data points and application use efficiencies.</p> <p>This phase also included an optimization to the restaurant Crew Member career section, including the candidate application flow. These improvements included optimizations to candidate information being gathered and emphasis on the key candidate data needed by General Managers, as determined during the focus groups that occurred in multiple markets. These efforts brought the average Crew Member application time down from around 25 minutes to 10 minutes or less.</p> <p>The final pieces of phase one were improvements to the Wendy's Careers website and the integration between the Careers pages and Taleo. The job search pages and capabilities were modernized, making the pages look better and the job search process smarter, yet easier for candidates to use. The speed to apply, and ability to get into the application faster, were key factors for these efforts. To solve for this, we included direct Taleo integration on all job listings on all pages.</p>	

Title	Talent Acquisition Cloud Implementation
Presenter	Shilpa Loni, Intelligrated Sumesh Nair, Intelligrated
Abstract	
<p>Intelligrated implemented Taleo Recruiting, Transitions and Social sourcing in oracle talent cloud with integrated solution with Oracle EBS. Recruit to Hire process automation.</p>	