OATUG Forum Live E-Business Suite Track

Technical Upgrade Best Practices for Oracle E-Business Suite 12.2

EBS AppsTech

Lecture; Business Use Case; Oracle

This Oracle Development session is ideal for organizations thinking about upgrading to Oracle E-Business Suite 12.2. It covers the fundamentals of upgrading to Release 12.2, including the technology stack components and supported upgrade paths. Hear from Oracle Development about the recommended practices for executing the Release 12.2 technical upgrade, with special considerations for minimizing your downtime. Also get to know about relatively recent upgrade resources.

Integration Options for On-Premise and the Cloud with Oracle E-Business Suite

EBS AppsTech

Lecture; Roadmap Session; Oracle

Oracle E-Business Suite provides tools and technologies to address various application integration challenges and styles. In this session learn more about Oracle's integration offering for cloud, data, event-driven, and process-centric integrations. Gain a better understanding of Oracle integration technologies and how, when, and where you can leverage them to connect end-to-end business processes across your enterprise, including the Oracle applications portfolio in the cloud.

Deploying Oracle E-Business Suite for On-Premise and in Oracle Cloud

EBS AppsTech

Lecture; Business Use Case; Roadmap Session; Oracle

This Oracle Development session begins with an overview of the Oracle E-Business Suite 12.2 architecture. It then dives into the latest updates for Oracle E-Business Suite installations and cloning. Learn how to administer and configure Oracle E-Business Suite. Hear how to use the Oracle Cloud lifecycle management tool, cloud manager, to perform one-click provisioning, advanced provisioning, backups, and clones of Oracle E-Business Suite 12.2 and 12.1 environments. See how automation can help you lift and shift your on-premise Oracle E-Business Suite instance to Oracle Cloud.

Oracle E-Business Suite 12.2 Patching and Administration

EBS AppsTech

Lecture; Business Use Case; Roadmap Session; Oracle

Join this Oracle development session to hear about the operational and system management implications for minimizing maintenance downtime when applying Oracle E-Business Suite patches using Online Patching. Learn tips and techniques to efficiently perform maintenance tasks, and leave with an understanding of how to define a maintenance strategy using the best tools to keep your environment healthy and up-to-date.

Getting Optimal Performance from Oracle E-Business Suite

EBS AppsTech

Lecture; Business Use Case; Tip and Tricks Session; Oracle

This Oracle development session summarizes practical tips and lessons learned from performance-tuning and benchmarking the world's largest Oracle E-Business Suite environments. Application system administrators learn about concrete methods for identifying and resolving performance bottlenecks on all layers of the Oracle E-Business Suite technology stack. The session also explores how Exadata can dramatically improve the performance of systems.

Migrating and Managing Customizations for Oracle E-Business Suite 12.2

EBS AppsTech

Lecture; Roadmap Session; Tip and Tricks Session; Oracle

Join this Oracle development session to hear about the latest Oracle E-Business Suite 12.2 features and tips for patching and administration. Use Online Patching to minimizing maintenance downtime when applying Oracle E-Business Suite patches. Learn about Oracle Fusion Middleware and Oracle WebLogic Server in the application tier technology stack for Oracle E-Business Suite 12.2. Upgrade to Oracle Database 19c using the latest information and tips.

Oracle E-Business Suite Financials: Strategy and Updates

EBS Financials

Lecture; Roadmap Session; Oracle

This session provides an overview of Oracle's product strategy for Oracle E-Business Suite Financials. The session covers the capabilities and associated business benefits of recently released features. You will come away with an understanding of the value Oracle E-Business Suite Financials applications deliver now and in the future. This is a must-attend session for Oracle E-Business Suite Financials customers.

Oracle E-Business Suite: What's Next for IFRS16 and ASC842

EBS Financials

Lecture; Roadmap Session; Oracle

Oracle E-Business Suite products enable you to address the new lease accounting requirements based on IFRS 16 and FASB ASC 842. Whether you are lessee or a lessor, for either property or equipment, Oracle E-Business Suite has a solution to meet your needs. Learn about the new standards and how they will impact your balance sheet and see how Oracle has addressed the changes through our suite of products focused on leasing.

Oracle E-Business Suite Enterprise Asset Management Product: Strategy and Updates EBS Financials

Lecture; Roadmap Session; Oracle

Companies in asset-intensive industries know that enterprise asset management (EAM) is a cornerstone of operational excellence. Learn how Oracle Enterprise Asset Management provides an integrated approach that can help you progress from a reactive to a predictive organization while helping you achieve operational excellence. This session gives an overview of Oracle E-Business Suite EAM, its roadmap and presents the latest features.

New Command Centers Enable Operational Efficiency for Buyers, Category Managers and Project Managers

EBS Manufacturing & Planning

Lecture; Oracle

Even with tools that automate large volumes of purchasing decisions, Buyers & Category Managers still need effective exception management tools to help guide their workload. Built using the Enterprise Command Center (ECC) framework, the Procurement Command Center will provide discovery-oriented dashboards that bring together diverse operational data from across the entire Procure-to-Pay flow. And for project-oriented organizations, an updated Project Procurement ECC solution will enable strong collaboration between Project Management, Engineering and Procurement to align complex projects to ensure delivery is on-time and within budget. Join this session to hear updates and roadmap details for both solutions.

Optimizing Supply Chain Operations with Oracle E-Business Suite Release 12.2

EBS Manufacturing & Planning

Lecture; Business Use Case; Roadmap Session; Tip and Tricks Session; Oracle

In this session, you will learn how several of the key features in Oracle E-Business Suite Order Management, Inventory, and Warehouse Management can be leveraged to optimize, automate, and digitize your supply chain operations. Both Command Centers and functional features from E-Business Suite 12.2.4 through 12.2.9 will be highlighted.

Oracle E-Business Suite Manufacturing Applications: Strategy and Updates

EBS Manufacturing & Planning Lecture; Roadmap Session; Oracle

Learn about recent investments and & strategy for EBS Manufacturing applications and how key technology shifts related to search, mobile, social, and big data are being leveraged to provide significant operational efficiencies on the shop floor and improving the user experience for manufacturing supervisors, operators, and cost accountants to interact better with the transactional applications as well as new class of analytical applications to perform near-real time analysis for yield, quality and costs.

Effectively Manage Outsourced Manufacturing Activities within E-Business Suite

EBS Manufacturing & Planning

Lecture; Oracle

Learn how various flavors of outsourced manufacturing business processes can be modeled within Oracle E-Business Suite to provide manufacturers with compete visibility into the health of their outsourced manufacturing operations including subcontracting order status, inventory balances, financial positions, and quality management. Use actionable command centers to review any bottlenecks and issues that need your attention. Many customers have heavily customized their Oracle E-Business Suite applications to model these outsourcing flows. Learn how these customizations can be effectively retired and replaced with these out of the box capabilities.

Move & Improve Your E-Business Suite to Oracle Cloud (OCI): Strategy and Updates EBS on OCI

Lecture; Roadmap Session; Oracle

Oracle E-Business Suite is a powerful, complete suite of applications that can deliver tremendous value to organizations around the world. That value can be greatly extended when coupling it with Oracle Cloud offerings delivered by Oracle Infrastructure-as-a-Service (laaS) and Platform-as-a-Service (PaaS). The purpose of this session is to understand the value proposition, the solutions offered and the use cases for Oracle E-Business Suite customers to deploy their environments on Oracle Cloud (laaS and PaaS).

Running E-Business Suite on Oracle Cloud Infrastructure: Technical Overview

EBS on OCI

Lecture; Roadmap Session; Oracle

Join this Oracle development session to learn about the latest tools and current strategy for running Oracle E-Business Suite in Oracle Cloud. See how Oracle E-Business Suite's cloud manager can easily provision new instances with one-click or advanced provisioning and perform lifecycle management tasks. Use automation to move your on-premise Oracle E-Business Suite environments to Oracle Cloud to assist with upgrade projects, disaster recovery requirements, or other project needs. Learn how to leverage Oracle Infrastructure as a Service and Oracle Database as a Service to run your Oracle E-Business Suite environment.

Your Cloud Journey: Extend your E-Business Suite with Oracle Cloud Applications

EBS on OCI

Lecture; Tip and Tricks Session; Oracle

Have you customized Oracle E-Business Suite? Attend this Oracle development session to learn about selecting the best upgrade approach for existing customizations. Learn about the customization standards required by the Edition-Based Redefinition feature of Oracle Database to be compliant with the Online Patching feature of Oracle E-Business Suite 12.2. Hear about customization tools and technologies you can use to ensure that all your customizations are preserved during and after the upgrade.

Oracle E-Business Suite Order Management Family of Products: Strategy and Updates

EBS Order Management and Logistics

Lecture; Roadmap Session; Oracle

Join us in this session and learn about the latest advances, vision, strategy and direction for Oracle's Order Management family. Discover how new innovated capabilities in Oracle Order Management can help manage and improve visibility into order fulfillment to achieve flawless execution to meet revenue goals. Learn what solutions are on the roadmap for Oracle Order Management that will enable its customers to drive competitive advantage through flexible fulfillment models.

Oracle E-Business Suite Logistics Family of Products: Strategy and Updates

EBS Order Management and Logistics

Lecture; Business Use Case; Roadmap Session; Tip and Tricks Session; Oracle

Attend this session to learn about the vision, direction and latest enhancements in Oracle Warehouse Management, Oracle Inventory Management and Oracle Yard Management. Get an insight into our vision towards enabling intelligent warehousing to drive competitive advantage. Discover what our latest release has to offer to help increase labor productivity and on-time delivery rates while improving material tracking within the four walls and out in the yard- all with a modern user experience. Come and hear about our product roadmap and commitment towards continuous innovation.

Oracle E-Business Suite Advanced Procurement: Strategy and Updates

EBS Procurement

Lecture; Roadmap Session; Oracle

The Procurement function in many organizations is undergoing rapid change as it is required to evolve to support new organizational sales strategies. This is shifting the demands placed on vendors, as customers look to buy outcomes rather than items or individual services. Join this session to learn how the development strategy for the EBS Advanced Procurement applications is adapting to support these changing business needs. Discussion will cover the key features that ensure efficient execution of the source-to-settle cycle across buying categories, review of significant product enhancements delivered in recent releases and insight around roadmap plans for continued innovation.

Oracle E-Business Suite Procurement: How the New Shopping Experience Changes the Game for Your Employees

EBS Procurement

Roadmap Session; Demonstration; Oracle

The iProcurement shopping experience for employees has undergone a revolution with the recent introduction of new consumer-like shopping tools. A single search field can now provide any user with access to all forms of content; pre-negotiated catalogs, punchout items, smart forms and information templates. Attend this session to both learn how consumer shopping functionality will allow you to guide employees to make smart, compliant purchasing choices and then see it in practice as we demonstrate all of the key functionality that makes this solution so compelling.

Oracle E-Business Suite Projects: Strategy and Updates

EBS Projects

Lecture; Roadmap Session; Oracle

This session provides an overview of Oracle's product strategy for E-Business Suite Projects. It covers capabilities and associated business benefits of recently released features. There will be a focus on themes for future releases of the product roadmap, as well as the capabilities planned. This is a mustattend session for Oracle E-Business Suite Projects customers.

Oracle E-Business Suite Projects: Leverage the New Command Centers to Increase Throughput Across the Project Lifecycle

EBS Projects

Lecture; Roadmap Session; Oracle

Whether you are a Cost Accountant, Project Biller, or Project Manager, all members of the project team are working to increase project throughput. Learn how command centers for Project Costing, Budgetary Control, Asset Capitalization, and Project Cashflow help increase throughput, reduce inventory, and increase operational efficiency. Additionally, our Project Procurement Command Center enables strong collaboration between Project Management, Engineering, and Procurement to align complex projects to ensure the right decision is made to help complete projects on-time and within budget.

Oracle E-Business Suite: Strategy and Updates

E-Business Suite

Keynote; Roadmap Session; Oracle

As a current Oracle E-Business Suite customer, you want the confidence that your choice of integrated, global business applications will continue to enable your organization to make better decisions, reduce costs, and increase performance. In this session, hear from Oracle E-Business Suite General Manager Cliff Godwin as he delivers an update on the Oracle E-Business Suite product line. Cliff will also discuss the benefits you can expect to receive from both cloud and on-premises E-Business Suite investments. You will come away with an understanding of the value Oracle E-Business Suite applications deliver now and in the future.

Oracle E-Business Suite: What's New in Release 12.2 Beyond Online Patching

E-Business Suite

Lecture; Roadmap Session; Oracle

Learn more about Oracle's continued investment in Oracle E-Business Suite (EBS). This session covers what's new in EBS 12.2 beyond online patching, including functional enhancements and user experience innovation in each product family. Gain an understanding of new capabilities in EBS 12.2, as input for your planning on how to further leverage EBS to meet your company's needs.

Planning Your Oracle E-Business Suite Upgrade to Release 12.2

E-Business Suite

Lecture; Roadmap Session; Oracle

This Oracle Development-led session discusses key roadmap and project planning considerations for the upgrade to Release 12.2. It combines lessons learned from customers who have completed the upgrade with advice from Oracle's in-house experts. Topics include how to build the business case, establish the project scope, identify needed time and resources, prepare business and IT staff for changes, leverage the cloud for faster project delivery, and reduce upgrade downtime. Whether you are a project manager, a business analyst, or an IT specialist, this is a must-see session.

Empowering the Oracle E-Business Suite User Experience: Data Discovery and Visualization

E-Business Suite

Lecture; Roadmap Session; Oracle

Enterprise Command Center (ECC) is the central technology component in bringing information discovery and visualization to Oracle E-Business Suite (EBS). ECC democratizes data analysis and puts advanced data relationships and data discovery in the hands of every day business users. New business dashboards expose first party business data from EBS and provides new insights and advanced interactions with data. ECC is embedded in EBS with modern, mobile-ready, interactive visualization and guided discovery.

Oracle E-Business Suite Service Family of Products: Strategy and Updates

E-Business Suite

Lecture; Roadmap Session; Oracle

In this session, you will learn about the new features in the 12.2.9 release of the E-Business Suite Service and Field Service Products as well as the roadmap for upcoming releases. Significant new features include additional Multi-Problem Service Request features, Travel Time estimates from Historical Data, and continued build out of our HTML UI's

Oracle E-Business Suite Technology: Strategy and Updates

E-Business Suite

Lecture; Roadmap Session; Oracle

This Oracle development session provides an overview of Oracle E-Business Suite technology strategy as well as capabilities and associated business benefits of recent releases. Learn about the continuous innovation model for the Oracle E-Business Suite 12.2 technology stack upgrades and the latest technology features for running Oracle E-Business Suite on-premise or on Oracle Cloud. Hear about new usability enhancements and mobile applications, systems administration and configuration management tools; security features, and tools for extending and customizing Oracle E-Business Suite and external integrations.

Optimizing Legacy Maintenance Procedures with IoT and Data Automation

E-Business Suite; Asset Life Cycle & Service Customer Case Study; Tip and Tricks Session

Oracle Enterprise Asset Management and Oracle Maintenance Cloud offer powerful functionality to effectively manage your organization's critical assets. This includes the ability to add key asset readings and usage to drive condition-based, data-driven maintenance decisions. However, adding that data into Oracle is a laborious process that's prone to manual errors. This session explores how Barrick Gold, one of the world's largest gold mining operations, automated the collection and updating of meter data in Oracle eAM—freeing their planners to focus on critical tasks...not time-consuming ones.

Oracle E-Business Suite - One-Step Upgrade Journey from Solaris On-Prem to AWS

E-Business Suite; Cloud; AppsTech Customer Case Study; Demonstration

In this session, we present how Carglass®, the German market leader in replacing and repairing windshields, migrated and upgraded the whole Oracle EBS environment from 12.1.3 On-Prem SPARC Solaris to 12.2.9 x86 in the AWS Cloud. A huge challenge in the process is the overall DB size of ~8TB, which results in a time-consuming platform migration process. Additionally, a DB upgrade to 19c was part of the project.

The session describes the overall process of a platform migration and the different approaches, and illustrates how a one-step migration and upgrades were achieved.

Maximize the Value of Your Sub-Ledger Accounting

E-Business Suite; Financials

Lecture; Demonstration; Tip and Tricks Session

Oracle E-Business Suite R12 introduced sub-ledger accounting (SLA) without requiring a separate accounting engine, but it's highly technical and not a self-service solution for finance and accounting, drill-downs are elicited and require separate engines, and IT is heavily relied upon to build and maintain operations reports. Finance and accounting users need a faster, more flexible way to get the report.

Chart of Accounts Transformation Master Class: Tips for Designing Effective Charts

E-Business Suite; Financials

Lecture; Demonstration; Tip and Tricks Session

A useful chart of accounts (COA) provides flexibility for recording and reporting financial information, allows uniform management, and enhances communication. Nine fundamental criteria for chart of account design in Oracle E-Business Suite will allow your business to create a forward-thinking chart of accounts to optimize growth and flexibility, while minimizing maintenance. This master class will go through the chart of accounts basics, define chart of accounts changes, outline the chart of accounts ecosystem, and provide best practices on designing your own chart of accounts.

How Cottage Health Automated AP Invoice Processing: Maximize Your Existing AP Capabilities

E-Business Suite; Financials

Customer Case Study; Tip and Tricks Session

Several years ago Cottage Health decided to automate the AP invoice process while on a legacy ERP system. The project was a great success. We will present the analysis done and the way the ultimate solution was set up. We will also explain the components necessary to create a world class AP automation process.

Early last year our hospital decided to convert to Oracle Cloud. We will present our findings about the strengths and weaknesses of Oracle cloud relative to AP automation and how we overcame the weaknesses. Finally, we will provide the results achieved, including the metrics we use to gauge our processing efficiency.

AR Invoice Print Solution Using Bill Presentment Architecture and Minimizing Tech Customizations

E-Business Suite; Financials Lecture; Business Use Case

Bill Presentment Architecture (BPA) is a new feature for A/R Invoice Print. With BPA, No need to customize the standard AR Invoice program/template and it can be accomplished by an end-user with minimal technical assistance. The session covers:

- 1. Challenges and Complexity with traditional AR Invoice Print Customizations
- 2. Overview of Bill Presentment Architecture
- 3. BPA Process Flow and Setups
- 4. Designing BPA template to print Invoice demo and discussing custom views
- 5. Benefits and Limitations using BPA

Global Cash Reconciliation Automation Made Easy, Save Your Time & Resources

E-Business Suite; Financials Lecture; Customer Case Study

Is your Cash Reconciliation process manual and does it take a long time? Are you struggling with the reconciliation of different payment types of Receipts, Payments, Sweeps, Interest, etc.? Do you want to automate the recon process to cut costs and save resources? If you are wondering about answers to these questions, then please join us to learn how we automated recon process in Cash Management and achieved 100% accurate Cash Reconciliation Globally.

Are You Wasting Money with a 3rd Party? Find Out if You Really Need a 3rd Party Tax Engine

E-Business Suite; Financials

Lecture; Customer Case Study; Business Use Case; Meet the Experts; Tip and Tricks Session

Don't get me wrong, 3rd party tax engines are great products but when Oracle provides one of the best tax engines on the market, do you really need to spend more on on a product that you already own? In this session, we will talk you through what options you have for indirect tax automation and reporting and whether the Oracle Tax Engine is good enough for you - or in many cases, it will actually be better. Whether you re starting out with a new Oracle project, have problems with your tax automation or simply don't think you are getting your monies worth with what you have, then this is for you.

Mastering Oracle Subledger Accounting (SLA) for EBS R12 Reporting and Analysis

E-Business Suite; Financials

Lecture; Demonstration; Tip and Tricks Session

With the release of R12 and the introduction of SLA came many beneficial changes that centralized the accounting engine. Although the change gave accounting departments more control over the accounting of transactions, it also created challenges with account analysis and reconciliation. Still today, many organizations on EBS R12 struggle with how to give their users real-time, efficient access to the underlying transactions that have been posted to the GL with the critical cross-referenced, in-line subledger details they need to explain account balances, variances, and outliers in complete detail.

Use Oracle EBS Proactive Analyzers to Prevent Month-End Close Blockers

E-Business Suite; Financials

Lecture; Customer Case Study; Tip and Tricks Session

Come see how Oracle E-Business Suite Proactive Analyzers can be used to resolve blockers preventing a successful month-end close. Come see how several of Oracle's Period Close Analyzers are used to proactively fix problems that would have prevented a timely close of the financial sub-ledgers. We will walk through real use cases to illustrate how we have used these Analyzers to prevent month-end close blockers. Also, we will detail the steps required for turning on the Analyzers as a concurrent request. Plus, other tips and tricks. Please join us!

From Dot Matrix to Dashboards the Evolution of Accounting Processes

E-Business Suite; Financials Lecture; Customer Case Study

Since going live on Oracle 13 years ago, our finance team has greatly improved processes and ability to serve end customers. With help from IT, the team has leveraged the EBS application's capabilities, utilized complimentary tools and continually improved processes. The result is closing the books in less time and providing the business with quality analytics. The presentation will focus on three main areas: Improvements we have made in reporting and analytics. How the finance team has become more efficient in updating large quantities of data. Other improvements that have reduced time to close the books.

Make Intercompany Work for YOU

E-Business Suite; Financials

Customer Case Study; Business Use Case

Oracle Advanced Global Intercompany can solve all your business needs through some simple customizations. From a finance perspective, the most challenging area is ensuring all transactions are reconciled on a monthly basis. Simple reports can be built to eliminate this time-consuming process.

Speed Through Your Year-End Oracle EBS Projects and Budgets Setup

E-Business Suite; Financials; Projects Customer Case Study; Demonstration

A federal agency working closely with the National Park Services is committed to preserving an American Landmark and regularly undertakes renovation and construction projects. It uses Oracle EBS Projects Suite to create about 500 new projects each year. 3 people enter hundreds of Tasks and 3 Budgets each Project (prior and current years, and inception-to-date budgets) spending around 11 days every year-end. As part of process improvement initiatives, the organization found a leaner way to manage these huge Projects and Budgets bringing down the annual Project setup effort to about 1 person over 3-6 days.

How a Large Manufacturer Saves Time and Money Using Spreadsheet Integration for BOM and Price Lists

E-Business Suite; Manufacturing & Planning Customer Case Study; Tip and Tricks Session

At Toyota Boshoku, large quantities of data took a long time to enter into Oracle EBS and flow through to other key data systems; a common problem of successful, fast-growing companies.

Manual data entry also resulted in errors between systems, causing inventory issues. After an evaluation of the solutions in the market, we found the right fit in using a third party MS Excel Oracle integration tool. See how we improved our Oracle BOM and Price List data management to recognize the significant time and resource savings.

Innovative Ways of Using Oracle Quality in Shop Floor Management

E-Business Suite; Manufacturing & Planning Customer Case Study; Tip and Tricks Session

Shop Floor Management is used for Lot Based Manufacturing. At the company which I work we build aircraft engine parts. In order to ensure that we don't ship defective parts I have used Oracle Quality to stop the users from shipping the defective products if the components do not meet the specifications. Using Oracle Quality we put Mass Hold on Jobs of a particular Part Number so that none of the jobs of this part number can progress past a specific operation. And after the issue with the part has been resolved we used Oracle Quality to release all the jobs which were put on hold.

How optimizing the Oracle Mobile App Solution Helped in Boosting the Productivity of a Warehouse.

E-Business Suite; Mobile/Self Service Customer Case Study; Tip and Tricks Session

Managing a warehouse can be a daunting task, especially in today's market dynamics where customer buying patterns are getting changed; hence, it becomes imperative for the organization to track warehouse operations effectively. Enterprise Oracle mobile app plays a pivotal role in boosting the productivity of the warehouse as it provides the ability to perform shop floor transactions, print reports from handheld devices to get real-time delivery details of materials, and lots more. This session will emphasize on developing mobile apps and integration with Oracle E-Business Suite

Options for EBS Customers to Use EBS on OCI

E-Business Suite; Oracle Cloud Infrastructure (OCI)

Panel Session; Special Interest Group; Business Use Case; Networking; Tip and Tricks Session

The E-Business Suite on Oracle Cloud Infrastructure SIG was formed to provide an understanding of how E-Business Suite can be deployed in the Oracle Cloud Infrastructure (OCI). The panel discussion will provide customers with information on how to combine the traditional benefits of E-Business Suite with the agility, availability, and cost-effectiveness of Oracle Cloud Infrastructure from an IaaS and PaaS perspective. Different strategies and tools like "lift-and-shift", "platform-migration", "Oracle Cloud Manager", will be discussed to benefit EBS customers and provide a roadmap for EBS on OCI.

Journey to OCI and Surviving the First Year from the Application DBA's Perspective

E-Business Suite; Oracle Cloud Infrastructure (OCI)

Lecture; Customer Case Study

The goal of this presentation is to highlight key areas that Application Database Administrators and Application Administrators have to be willing to change and grow to be successful running systems in the OCI platform.

Beyond an E-Business Suite Lift and Shift to Oracle Cloud Infrastructure (OCI): Benefits Realized!

E-Business Suite; Oracle Cloud Infrastructure (OCI) Customer Case Study; Roadmap Session; Demonstration

Our company moved our E-Business Suite and supporting applications from on-premise to Oracle Cloud Infrastructure (OCI) in 2018. Join us as we discuss the key decision points that drove our move to the cloud. We will also highlight the timeline and resourcing that were required to successfully complete this project. We will also discuss the lessons learned since the migration in terms of performance and maintenance. Finally, we will showcase the business benefits we have realized and where we envision our future roadmap now that we are on a modern infrastructure platform.

Boost Service Levels by Seamless 3PL Collaboration Using SOA Fusion Middleware

E-Business Suite; Order Management and Logistics Panel Session; Customer Case Study; Tip and Tricks Session

A fully automated Oracle - Third Party Logistics solution developed using the latest tech stack: SOA Fusion Middleware, Web Service, REST APIs; implemented at Emerson InSinkErator (the world's largest manufacturer of food waste solutions) to drive global supply chain. Intelligent SaaS programming and 3PL system mapping ensure the integrity of data specs, file structures, and real-time transaction processing. Key benefits include automated shipping and inventory reconciliation, enhanced service levels, tracking, and accuracy.

Robotic Process Automation for Order Processing

E-Business Suite; Order Management and Logistics

Lecture; Customer Case Study

Elkay embarked upon RPA journey early 2019 with automation of some key business processes using UiPath RPA software. One of the business process was for Order Processing for Fergussen where for their eCommerce division Build.com orders were entered in their application and fulfilled by Elkay. We received email from Build.com and someone in our Order Management team entered them manually in our Oracle ERP system. They performed number of checks and updated Build.com portal with order number, scheduled ship date, etc.Upon shipment we updated tracking number on build.com. This entire process was automated.

OFS Brands Saves Thousands of Hours Streamlining WIP Scheduling in Excel Over Oracle Forms

E-Business Suite; Order Management and Logistics Customer Case Study; Business Use Case

Learn how OFS uses API Wizard to save thousands of hours annually by performing WIP Job scheduling in API Wizard rather than Oracle forms. Leveraging API Wizard, we developed a scheduling tool at OFS Brands to allow functional users to quickly batch and group their WIP jobs by organization, product type, and scheduling priority. This case study, which focuses on one EBS area, provides an example of how API Wizard can help in any area across the entire EBS suite.

When James Avery Jewelry Improved Customer Experience with APEX E-Business Suite; Order Management and Logistics; Application Express (APEX) Customer Case Study; Tip and Tricks Session

Retail businesses need to improve customer experience in order to compete with online stores. James Avery Jewelry (JA) recognized this and wanted to streamline the customer pick up at stores to improve organization's sales and inventory transactions, and a better execution for both clerks and customers. An Application Express application running on store's mobile devices was created to facilitate the E-Business Suite process for the store clerks. Successfully deployed before Christmas, JA was able to reduce inventory discrepancies and improve clerk efficiency while completing transactions speedily.

Order Status PIZZA Tracker! Using Oracle Cloud and On-Premise E-Business Suite Business Events

E-Business Suite; Order Management and Logistics; Supply Chain Management (SCM) Customer Case Study; Tip and Tricks Session

What is the status of my Order? The accurate and timely answer to this simple question is very challenging in today's complex supply chain environment. This is because a supply chain partners has to support multiple order capture methods and variations in order fulfillment processes. This case study provides an architecture overview of how an \$11+ billion high tech company leveraged Business Events to create an Order Status Service where Oracle Cloud and on premise E-Business Suite co-exists.

Oracle EBS Inventory and Purchasing Maintenance Made Easy

E-Business Suite; Procurement; Manufacturing & Planning Lecture; Customer Case Study

A leading manufacturer of Portable Ultrasound technology manages its complex Supply Base, Purchase Orders and Item transactions in Oracle EBS. With innovation at its helm, the company has to handle fast-paced changes in its blanket agreements, Suppliers, Item Attributes as well as Buyers or Planners as people rotate through roles. The organization, true to its innovation spirit, finds an accelerator technology that has improved efficiencies tremendously and made it nimble with data maintenance. Learn how thousands of Buyer codes are reassigned on items in a matter of hours efficiently.

Integrating E-Business Suite with Oracle WMS Cloud

E-Business Suite; Supply Chain Management (SCM); Cloud Lecture; Demonstration; Tip and Tricks Session

Modern Supply Chain focuses on the running of a warehouse with low cost and high efficiency. The Existing supply chain module in EBS is costly and takes more time to implement when compared to Cloud WMS warehouses. EBS users have the dilemma of moving to Cloud WMS and are worried about how to migrate their existing data and handle new business flows. We will discuss how can we effectively utilize both by integrating EBS and Cloud WMS, utilizing the benefits of the Cloud without the need to give up the existing platform.

The Highs and Lows of Implementing Oracle Cloud Financials

Enterprise Resource Planning (ERP); Cloud; Financials Customer Case Study; Tip and Tricks Session

Are you thinking about implementing Oracle Financials in the Cloud? This presentation will cover the highs and lows we experienced as we went from QuickBooks to Oracle Cloud Financials. We realized that, in order to scale for continued growth, we needed a robust accounting system, and Oracle Financials was the best option. Our implementation took less than 1 year and we want to share the experience to help other companies on their journey with Oracle.