

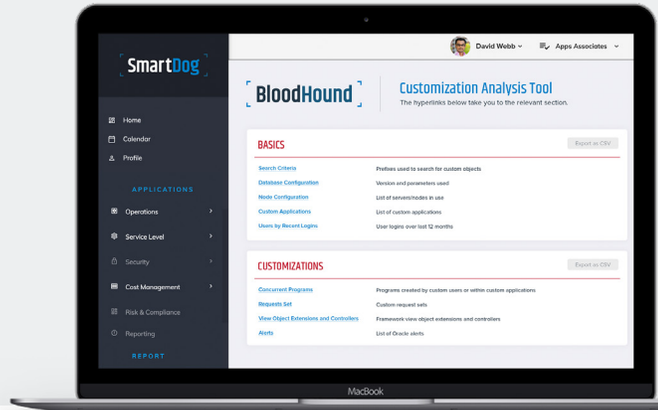
BloodHound Diagnostics: Next Level Customization for Oracle EBS



At Apps Associates, we believe that data-driven diagnostics should be a regular and ongoing element of how you manage your environment and ensure peak performance. Annual diagnostic checks? Not good enough.

Enter: BloodHound. This diagnostic tool takes a snapshot of your Oracle E-Business Suite (EBS) system and provides you with valuable insights into the applications, extensions and customizations your team is using. BloodHound Diagnostics will not only identify the customizations in play, but also catalog them in order to assess the impact across your technology stack. BloodHound can sniff out problematic integrations and inaccurate data, enabling your team to make better decisions on how you manage your applications.

BloodHound



BloodHound features include:



Customizations Listing

Want a deeper understanding of the customizations in your system? Achieve this with BloodHound. Not only will it support customizations better when issues arise, it will also help you plan for upgrades and patches.



Code Extract

Extract the source code for each custom object to generate a snapshot of the code at the point in time the diagnostics are run.



System Issues

If your system isn't providing the results you're expecting, we'll help to identify customizations that may be causing your system to provide inaccurate data.



Upgrading to R12.2

With the ongoing changes in development standards in release 12.2, we're here to help you understand how your customizations have been developed and identify items that don't follow Oracle's Development Standards.

BloodHound Diagnostics will help you identify the following customizations:

- Responsibilities
- BI Publisher Templates
- BI Publisher Data Definitions
- Request Sets
- Forms
- Form Personalization
- OA Framework Extensions
- Workflows
- Alerts
- Discoverer Folders and Workbooks
- AME Approval Rules
- Database Tables, Views and PL/SQL

BloodHound also reports on key setups in your Oracle EBS Suite, so your team can better understand the full context in which your customizations run. These include:

- Database Parameters
- Organization Units
- Value Sets
- Scheduled Requests
- Expense Templates
- Projects AutoAccounting
- Ledgers
- Enabled Users by Responsibility
- Descriptive Flexfield Segments
- Profile Options and Values
- Messages
- Advanced Collections Strategies

Leave It To The Experts...

With Apps Associates' deep expertise in system diagnostics, we'll help you optimize your environment and take full advantage of the Oracle products and customizations you already own. Say goodbye to data integrity issues and development headaches.

Rest easy knowing that we're consistently monitoring your applications to identify weaknesses and opportunities that will improve your business performance and ensure you are getting the most out of your Oracle investment.

For more about our proprietary diagnostic tools – the Apps Pack – please visit us [online](#), or call +1.855.466.5066.

Our Strategic Partners:



About Apps Associates

Apps Associates is the recognized industry leader for migrating and managing Oracle-to-the-Cloud. With thousands of engagements, Apps Associates brings the knowledge, flexibility and relentless customer-first focus companies rely upon to help them move to the cloud and solve their most strategic and complex business challenges. Acting as an extension of customers' IT teams, Apps Associates delivers breadth of services and dependability along with unparalleled agility and ROI. Longstanding customers such as Brooks Automation, Hologic Inc., Edwards Vacuum, and Take Two Interactive Software Inc. turn to Apps Associates as their trusted partner for the management of critical business needs, providing strategic consulting and managed services for Oracle, Salesforce, integration, analytics and public, private or hybrid cloud infrastructure.

To learn more about how Apps Associates has successfully migrated hundreds of Oracle application customers to the cloud, [click here](#) or follow Apps Associates on social media [Twitter](#) and [LinkedIn](#).

