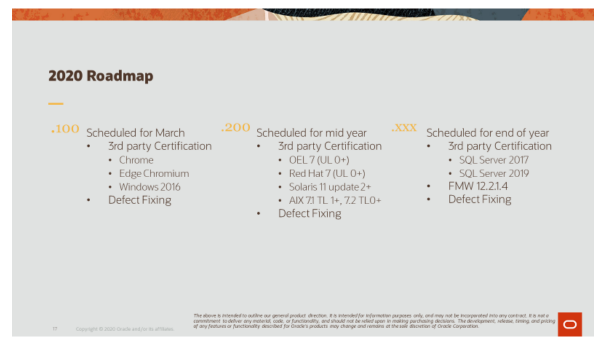
It's hard to believe we are nearly 25% of the way thru 2020 already but being the fact, it is March means it is time for some spring cleaning. And, that is as true for us in EPM development, as it is around our homes. With the much-heralded (and long awaited) release of Hyperion EPM (on-premises) back in December 2019, we made a promise that we would quickly follow up with additional platform and 3rd party support coverage. And, we are aggressively moving forward with our first planned PSU (Patch Set Update) to expand Windows Server coverage to include 2016 and add additional browser support. As of this writing, the planned release (and of course, you are well versed enough to know this is covered by Oracle Safe Harbor) for a late March release timeframe. We will be continue delivering PSUs roughly quarterly to continue to add platform (Linux, AIX, etc) and RDBMS support as the below graphic indicates.



If you want more information on Hyperion EPM 11.2, as well as a primer to Oracle EPM Cloud and why you may consider a hybrid approach, please feel free to review this webcast Rich Wilkie and I did back in January of this year.

But we aren't just busy with our on-premises release, as Oracle EPM Cloud is undergoing its own makeover just in time for spring. If you are familiar with Oracle ERP Cloud, you may be familiar with the term "R13", which is, at its most basic, a responsive user interface design concept that builds on Oracle EPM Cloud's current interface. Not only does it deliver more aesthetically pleasing themes, it also unifies and standardizes core concepts across EPM Cloud, such as the navigator menu, announcements panel, and icons.



The interface update is planned for our April (20.04) release. If you would like to learn and/or see more about the upcoming interface changes, you can view this <u>video</u> on Youtube or watch the Oracle Cloud <u>Customer Connect webcast</u> (valid login required).

While we are on the subject of Oracle Cloud Customer Connect, if you own any cloud offering (SaaS, IaaS, PaaS) and are not registered, you are not only missing out on a tremendous amount of webinar content, but also the opportunity to share your expertise and/or engage with the community for questions (via the forums) and enhancements (via the Idealabs). Oracle Cloud SaaS has moved all enhancement requests directly to the customer connect idealabs, where you have complete visibility to see the status on customer/partner driven enhancement requests. But more importantly, you can add your voice thru voting and expanding the use case for a given idealab post.

If you are an EPM Cloud customer, below is just a sample on webinars presented by our product management, partners and even your ODTUG board since January 1, 2020 through March 13, 2020. If you are a registered user, you can click on any link to replay the webinar and access the slide content.

- Financial Planning in EPM Cloud
- Capital Expense Planning in EPM Cloud
- What's New, What's Coming in EPM Cloud for Financial Close
- Oracle EPM Account Reconciliation Updates for Performing More Efficient Group Reconciliations
- Learn Faster with Learning Paths
- EPM Cloud Customer Success Spotlight
- <u>Drive Profitable Planning Decisions with EPM Cloud Profitability and Cost Management</u> (copresented with Alithya)
- EPM Cloud User Experience Updates
- Period 13 in EPM Cloud Planning
- Troubleshooting Tips and Tricks for Financial Consolidation and Close in EPM Cloud
- What's New, What's Coming in Narrative Reporting
- <u>Learn About Oracle EPM Cloud at ODTUG Kscope</u> (co-presented by ODTUG Board Members)
- EPM Cloud Tax Reporting Updates

If you aren't yet on Oracle Cloud Customer Connect yet, this will encourage you to register soon. We have many more webinar events lined up, and of course, you can always attend live or stream ondemand on your schedule. It is also a strong indicator of the depth and breadth of functionality, as well

as the rapid innovation that is core to Oracle EPM Cloud and differentiates it in the market. Until next time