



November 12, 2014

Now Generally Available: JD Edwards EnterpriseOne Mobile Framework for Developing and Extending Mobile Enterprise Applications

Extending its commitment to powering the world's increasingly mobile workforce, Oracle is announcing support for mobile development and extensibility for [JD Edwards EnterpriseOne Mobile Enterprise Applications](#).

JD Edwards EnterpriseOne Mobile Framework

JD Edwards EnterpriseOne Mobile Framework, in conjunction with Oracle Mobile Application Framework, addresses the challenge of simplifying mobile application development, enabling developers to securely create and deliver a more customer-specific mobile experience. JD Edwards EnterpriseOne customers can maximize IT investments and lower application development costs for enterprise mobility, using tools that enable organizations to easily build and securely extend mobile applications.

Oracle Mobile Application Framework (Oracle MAF) is a hybrid mobile framework that enables developers to rapidly develop single-source applications and deploy them to both Apple's iOS and Google's Android platforms. Oracle MAF leverages Java, HTML5, and JavaScript to deliver a complete Model View Control (MVC) framework with declarative user interface definition, device feature integration, and built in security. Oracle MAF provides a visual development experience and maximizes code reuse to achieve faster development of mobile applications.

JD Edwards EnterpriseOne Mobile Framework simplifies the development of mobile applications built with Oracle MAF for JD Edwards EnterpriseOne back office applications. Now customers and partners can leverage the same framework tools that enabled JD Edwards development to deliver many JD Edwards EnterpriseOne Mobile Enterprise Applications within one year. These framework tools enable customers and partners to build new mobile applications or extend existing Mobile Enterprise Applications.

Customers and partners can extend and modify existing JD Edwards EnterpriseOne Mobile Enterprise Applications by downloading Mobile Application Archives (MAA) that are now available on the Oracle Software Delivery Cloud and JD Edwards Update Center. Extensibility with Oracle Mobile Application Framework 2.0 enhancements is now available for these eighteen (18) previously released JD Edwards EnterpriseOne Mobile Enterprise Applications with more MAA coming soon.

- Manage Equipment for Tablet & Smartphone
- Manage My Work Orders for Tablet & Smartphone
- Template Meter Readings for Tablet
- Create Work Order for Tablet
- Review Team Work Orders for Tablet & Smartphone
- Work Order Time Entry for Tablet & Smartphone
- General Ledger Batch Approvals for Tablet & Smartphone
- Invoice Batch Approvals for Tablet & Smartphone
- Receipt Batch Approvals for Tablet & Smartphone
- Voucher Batch Approvals for Tablet & Smartphone

The MAA download includes a license for the Oracle Mobile Application Framework Foundation supplying limited, but valuable change capabilities without a full-use Oracle Mobile Application Framework license. This limited license permits changes, such as signing and deploying the mobile application, and leveraging Mobile Application Management solutions to manage applications. The license also allows customers and partners to make modifications to apps, such as changing the icon and skin, adding additional fields integrated with JD Edwards EnterpriseOne, and modifying business logic.

For additional information on JD Edwards EnterpriseOne Mobile Framework and a full description of the MAF license usage, refer to the [Developing and Customizing Mobile Enterprise Applications Guide](#).

For additional information on JD Edwards EnterpriseOne Mobile Framework Java APIs for developing custom mobile enterprise applications, refer to the [JD Edwards EnterpriseOne Mobile Framework Java API Reference Guide](#).

JD Edwards EnterpriseOne Mobile Framework is available on a minimum Tools Release 9.1.4.6. Development of new mobile applications is supported for application releases 9.0 and 9.1. Mobile Application Archives are delivered for Release 9.1.

For additional information on JD Edwards EnterpriseOne mobile applications, refer to the [Mobile](#)

[Enterprise Applications Implementation Guide.](#)

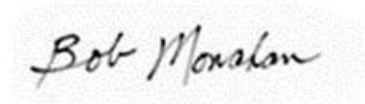
JD Edwards EnterpriseOne Mobile Enterprise Applications are available on Release 9.1 and minimum Tools Release 9.1.4.3. Tablet and Smartphone apps are available for download from Apple's App Store for iOS and from Google Play for Android.

Supporting Resources

- [Oracle's JD Edwards EnterpriseOne](#)
- [Oracle's JD Edwards Mobile Applications](#)
- [Developing and Customizing Mobile Enterprise Applications](#)
- [JD Edwards EnterpriseOne Mobile Framework Java API Reference Guide](#)
- [Mobile Enterprise Applications Implementation Guide](#)
- [Oracle ADF Mobile Datasheet](#)
- [LearnJDE.com](#)

Congratulations to the JD Edwards organization on this important announcement.

Sincerely,



Bob Monahan
Sr. Director, Product Management
Oracle's JD Edwards

Hardware and Software

Engineered to Work Together