

May 9, 2018

## Announcing Enhancements to JD Edwards One-Click Provisioning for Oracle Cloud and Server Manager

### What Are We Announcing?

Oracle previously announced the availability of [JD Edwards One-Click Provisioning](#) on Oracle Cloud Infrastructure for customers on Oracle Technology Stack (Oracle Linux and Oracle Database). JD Edwards One-Click Provisioning automation enables customers to accelerate the deployment of JD Edwards EnterpriseOne on Oracle Cloud Infrastructure.

In its continued pursuit to provide customers with choice and control over how they run their JD Edwards environments, Oracle is pleased to announce 'JD Edwards One-Click Provisioning 3.1' with enhancements to support JD Edwards customers on the Microsoft operating system. Additionally, One-Click Provisioning has been enhanced to include provisioning JD Edwards EnterpriseOne database schemas into Oracle Database Cloud Service with Real Application Clusters (RAC).

JD Edwards One-Click Provisioning 3.1 provides these new features:

- Provision JD Edwards EnterpriseOne Applications 9.2 with current enhancements, patches and Tools 9.2.2.4
- Provision one or more Enterprise, HTML, and AIS servers on Microsoft Windows operating system on Oracle Cloud Infrastructure
- Provision EnterpriseOne Database on Oracle Database (BYOL) or SQL Server Database (BYOL) running on a Microsoft Windows operating system on Oracle Cloud Infrastructure

- Provision EnterpriseOne Database on Oracle Database Cloud Service with Real Application Clusters (RAC)
- Server Manager console to manage all deployed EnterpriseOne servers can now be provisioned on a Microsoft Windows operating system on Oracle Cloud Infrastructure
- Migration Utilities to Lift and Shift business data, business configurations and customizations from on premises 9.1 and 9.2 EnterpriseOne systems on Microsoft Windows operating system into Oracle Cloud Infrastructure instance.

In addition to these enhancements for One-Click Provisioning, JD Edwards is also announcing that the Trial Edition and JD Edwards One-Click Provisioning for Oracle Cloud Infrastructure Classic on Oracle Marketplace have been updated to include the functionality [announced](#) in October 2017 and Tools 9.2.2.4.

For more information on these new One-Click features visit:

- [JD Edwards EnterpriseOne One-Click Provisioning On Oracle Cloud Infrastructure on Microsoft Windows](#)
- [JD Edwards EnterpriseOne One-Click Provisioning On Premises on Microsoft Windows](#)

For more information on these migration features visit:

- [Migrating JD Edwards EnterpriseOne to Oracle Cloud for Oracle Database on Windows](#)
- [Migrating JD Edwards EnterpriseOne to Oracle Cloud for Microsoft SQL Server on Windows](#)

## **Server Manager Enhancements**

Oracle is also pleased to announce new Server Manager enhancements that enable provisioning of a code current EnterpriseOne environment for customers on Power Systems with IBM i. Server Manager for JD Edwards EnterpriseOne enables administrators to easily provision, configure, and manage EnterpriseOne server components. The provisioning capabilities in Server Manager are expanded to include provisioning of Enterprise Server on IBM i and database server - IBM DB2 for IBM i with Application Release 9.2 update2 which includes all current enhancements, application patches and Tools Release 9.2.2.4. These capabilities are available from both the Server Manager UI and REST APIs and provide lowered TCO for setting up a JD Edwards EnterpriseOne environment on IBM i.

For more information on these Server Manager features for Power Systems with IBM i visit:

- [JD Edwards EnterpriseOne Applications Installation Guide for Code Current Applications Release 9.2 and Tools Release 9.2.x for IBM i with DB2 for IBM i](#)
- [Manage an IBM i Database Instance \(Server Manager Guide\)](#)

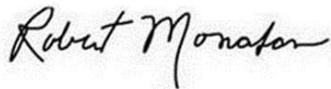
- [Configuring an IBM i Enterprise Server to an Existing DB2 Database \(Server Manager Guide\)](#)

## Supporting Resources

- [Oracle's JD Edwards EnterpriseOne](#)
- [LearnJDE.com](#)

Today's announcement demonstrates Oracle's continuing investment in JD Edwards products and our commitment to our customers to accelerate their path to business transformation.

Sincerely,



Robert Monahan  
Vice President, Product Management  
Oracle's JD Edwards

[@Oracle JD Edwards](#)



[JD Edwards Professionals](#)



[Oracle JD Edwards Channel](#)



[OracleJDEdwards](#)



My Oracle Support [Communities](#)



JD Edwards Blog [Attitude@Altitude](#)



Copyright © 2018, Oracle and/or its affiliates.  
All rights reserved.

[Contact Us](#) | [Legal Notices and Terms of Use](#) | [Privacy Statement](#)

Oracle Corporation - Worldwide Headquarters, 500 Oracle Parkway, OPL - E-mail Services, Redwood Shores, CA 94065, United States

[Create or update your profile](#) to receive customized e-mail about Oracle products and services.

If you do not wish to receive any further electronic marketing communications from Oracle, you can [opt out](#) completely. Please note you will no longer receive newsletters and product information you may have subscribed to.