

May 18, 2017

Announcing JD Edwards One-Click Provisioning on Oracle Cloud Enhancements

Oracle Cloud is the industry's broadest and most integrated public cloud. It helps organizations drive digital innovation and business transformation by increasing business agility, lowering costs, and reducing IT complexity. These benefits extend to customers who run their Oracle JD Edwards EnterpriseOne systems on Oracle Cloud. As an example of this differentiated class of service, Oracle offers JD Edwards One-Click Provisioning to accelerate the deployment of JD Edwards EnterpriseOne into the Oracle Cloud Infrastructure as a Service (IaaS) and Platform as a Service (PaaS) offerings.

What Are We Announcing?

JD Edwards One-Click Provisioning was announced on March 17, 2017. The general announcement is posted [here](#). Today, we are pleased to announce JD Edwards One-Click Provisioning 1.2.0 with expanded capabilities to deploy all JD Edwards EnterpriseOne components to the Oracle Cloud platform fully suitable for production deployments. These enhancements provide our customers with additional choice and control over how they deploy and run their Oracle JD Edwards systems.

JD Edwards One-Click Provisioning version 1.2.0 provides these new features:

- Provision JD Edwards EnterpriseOne Applications 9.2 with current enhancements, patches, and Tools 9.2.1.2.
- Provision multiple enterprise servers for different path codes into Oracle Compute Cloud Service and configure them to work as logic or batch servers.
- Provision multiple database servers for different path codes into either Oracle Compute Cloud Service or Oracle Database Cloud Service.
- Provision Business Services Server (BSSV) and Transaction Server (RTE) on either Oracle Compute Cloud Service or Oracle Java Cloud Service.
- Configure Business Intelligence Publisher for One View Reporting on Oracle Compute Cloud Service.

- Provision additional web servers, path codes, and enterprise servers for logic or batch from the One-Click console after an initial environment has been provisioned,
- Create horizontal/vertical clusters of HTML and AIS server components with load balancing on Oracle Compute Cloud Service or Oracle Java Cloud Service.
- Enable all JD Edwards EnterpriseOne components provisioned with One-Click Provisioning with SSL.

The automated deployment of a JD Edwards EnterpriseOne system with JD Edwards One-Click Provisioning powered by Oracle's Compute, Database, and Java Cloud Services enhances agility and lowers the total cost of ownership (TCO) for customers while preserving the choice and control they have over their JD Edwards EnterpriseOne systems.

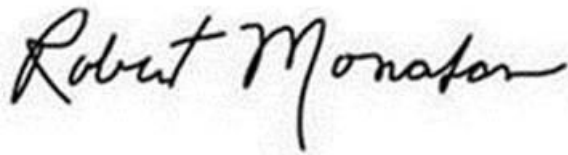
For information about how to get started with JD Edwards One-Click Provisioning, see the following resources:

- [JD Edwards EnterpriseOne Release 9.2 One-Click Provisioning OBEs](#)
- [LearnJDE/Cloud](#)

In addition, the JD Edwards EnterpriseOne Trial Edition has also been updated on the Oracle Cloud Marketplace to include Applications 9.2 current patches, enhancements and Tools 9.2.1.2.

Today's announcement demonstrates Oracle's continuing investment in JD Edwards products and our commitment to our customers to enable their journey to a digital enterprise.

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](#)



Join the [Conversation](#) about JD Edwards on Oracle Public Cloud on Oracle Social Network



Copyright © 2017, Oracle and/or its affiliates.
All rights reserved.

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