

PACKMAN

The ultimate package automation tool

Are you aware of the time and money you actually spend on manually building and deploying packages in JD Edwards? Typically, this process entails late-night package builds, inefficient communication and a lot of delay.

With Packman, this belongs to the past. It speeds up your JD Edwards change management process by automating manual repetitive tasks and simplifying communication, through automated notifications and real-time monitoring. Packman is specifically designed for EnterpriseOne and works side by side with your standard package build and deployment applications. Packman enhances the structure and controllability of this process. It eliminates late working hours for your CNC administrators by automating manually intensive, time consuming and error prone activities associated with building update packages. Thereby reducing your time-to-market from months or weeks, to just a few days!

Packman is an Oracle Validated Integration.

PACKMAN

THIS IS HOW IT WORKS



> When the developer finishes the project, Packman automatically starts to build a package. The CNC administrator receives a notification via email or on his mobile phone.



> When testing is completed, the business will update the status of the project. The project status can be monitored in real-time via the dashboard, and via reports and logs.



> Approved projects are automatically detected and deployed into production and the new functionality is ready for usage.

1



2

> As soon as the business has specified a new functionality, the developer builds the functionality in the workstation.

3



4

> After a successful build, Packman deploys the package in the test environment. Notifications of the successful deployment are sent to the business so they know they can start testing.

5



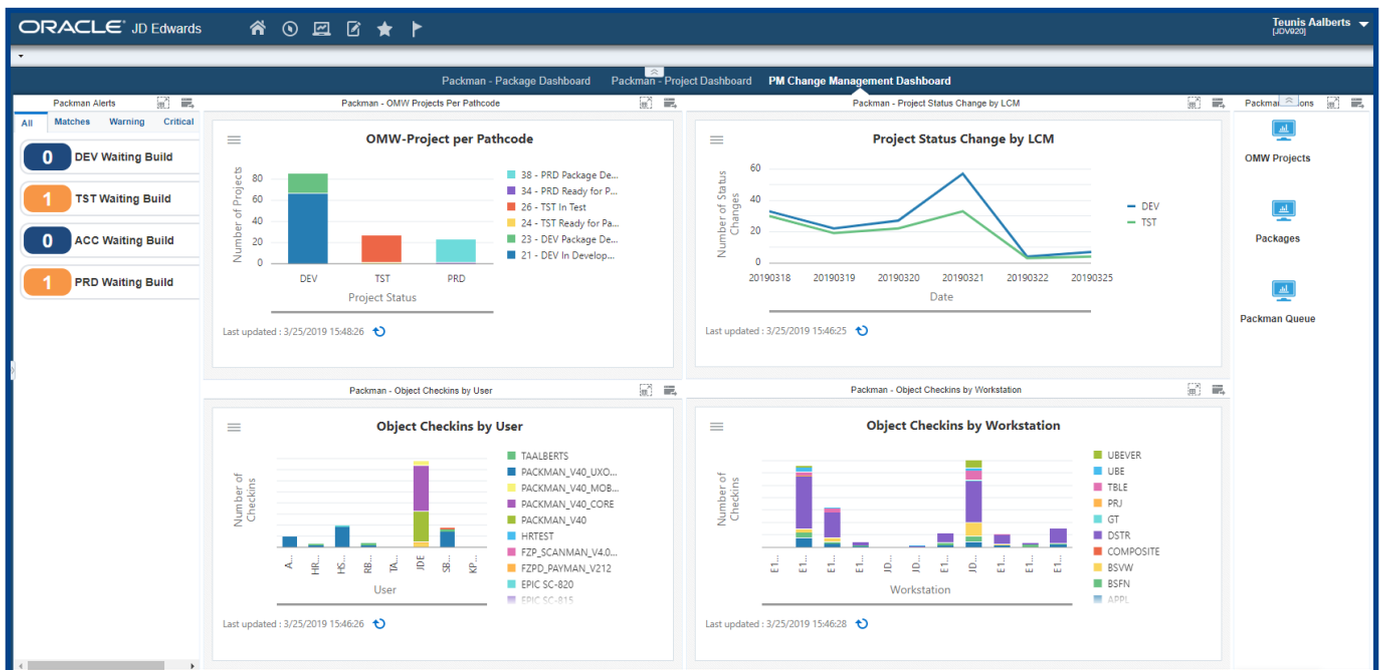
6

> When the business is happy with the result, they can approve it by changing the project status.

BENEFITS PACKMAN

- > Automate periodic update packages. No manual intervention needed.
- > Update package definition is automatically generated.
- > Building and deployment of packages can be automatically executed.
- > Introduces 'new' reports which display the package build and deployment status.
- > Promote multiple projects with one 'click'.

“PACKMAN HELPS YOU SPEED UP THE WORK PROCESSES, REDUCE COSTS AND MARGIN OF ERRORS”



FEATURES PACKMAN

- > Automatic generation of an update / full package**
 You are only required to enter a path code when manually creating an update or full package. Each package is identified by a unique package name making it possible for multiple update packages to be built on a daily basis.
- > Selected languages in the update package**
 Packman can be configured to automatically select any languages which need to be included in the build.
- > OMW projects integration**
 OMW projects designated to be built and deployed for a particular path code can be automatically or manually selected. It is no longer necessary to manually browse for and select the OMW projects and individual objects. Packman selects all objects in projects, which have a predefined project status and places those into an update package.
- > Automatic selection of enterprise server**
 Packman automatically selects the enterprise servers on which the relevant pathcode has been installed. Prior to deploying packages to the enterprise server a number of checks are done to determine the status of the enterprise server to ensure a successful deployment every time.
- > Simultaneous promotion projects within a package**
 Packman allows you to simultaneously change the status of all projects selected within a package. Predefined project statuses can be used to determine whether a project has been built deployed or is ready for promotion.
- > Package build reports**
 Package build reports and the package build logs are conveniently linked to the Packman packages. All the reports and logs can now be viewed from within the Packman application without having to gather the required information from several different locations.
- > Package cleanup**
 When a new full package has been built and deployed the old update packages and the old full package can be cleaned up with the click of a single button.
- > Email notifications**
 Email notifications can be setup for any Packman status. Multiple email addresses can be configured for separate notifications.
- > New Packman features**
 Our new Packman version will include a mobile app, a visual dashboard and the possibility to schedule queue processing.

READY FOR A DEMO OR FREE TRIAL VERSION ?

CONTACT LEO PYMAN, VP SALES – NORTH AMERICA: LPYMAN@ISP3.CA | 437.774.2865

PACKMAN