birlasoft



Package builds & deployments are core functions of JD Edwards SDLC and system administration. However, the native tools for this process are labor intensive and are compounded by the number of JD Edwards environments a customer has in their JDE instance.

The other challenges faced are:

- · Traditional OMW promotion & package process is manually driven
- · Excessive redundancy on standard screens where inputs don't change
- · CNC administrators need to spend ~30 minutes per package per path code
- · Lack of status reporting and notifications
- · Manual check and submission of package deployment to servers

Solution

To overcome these challenges, we require automation that eliminates or reduces both mundane and manual tasks around OMW promotion and package workbench process. This would lead to significant savings in CNC efforts, which would provide reduced TCO and increased ROI.

Birlasoft AutoPack

Birlasoft offers a comprehensive product "AutoPack" which automates the entire process of OMW promotions, assembly, build, and deployment of EnterpriseOne code changes. This, in turn, provides significant savings in time and effort for system administrators allowing them to channel their efforts on more critical CNC functions.

Key Features

"Birlasoft AutoPack" is a suite of interactive & batch programs in which the logic and presentation layer is built entirely using the JD Edwards toolset. The product is designed on five major pillars (illustrated in the diagram below). The key features that make this product standout are mentioned below:



One time OMW project based setup



One time Package assembly, build and deployment setup



Package Deployment Rules Define rules to accommodate exception requests Control over job terminations prior to deployments



Package Status Reporting Email integration for runtime status reporting Flexibility to define email distribution groups



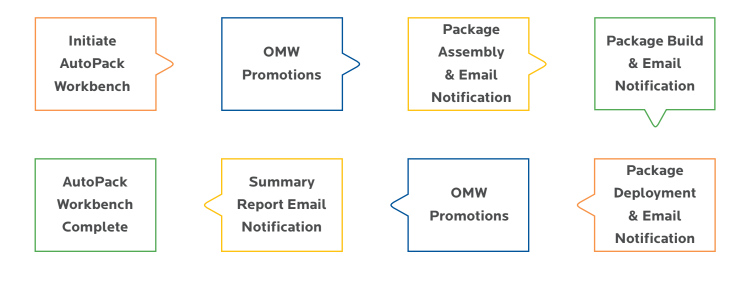
Interactive & Batch Modes

Interactive launch at a buttons click Batch mode for scheduled launch

- · Developed using standard JDE object development tools and thus effortless to manage
- · Leverages canned package functionality without influx of modifications to native objects
- $\cdot \ \ \mathsf{Straightforward} \ \mathsf{installation} \ \mathsf{via} \ \mathsf{object} \ \mathsf{import} \ \mathsf{mechanism} \ \mathsf{of} \ \mathsf{par} \ \mathsf{files}. \ \mathsf{Zero} \ \mathsf{investment} \ \mathsf{on} \ \mathsf{external} \ \mathsf{solutions}$
- · Simple to secure using standard JDE security workbench

Process Flowchart

Birlasoft AutoPack process flow is illustrated below:



Key Benefits

Birlasoft AutoPack provides customers the following key benefits:

- · Significant reduction in manual efforts. Enhances productivity up to 50% in a CNC Administrator's day-in-life
- · Avoid human errors in OMW promotion and package process by infusing automation
- · Efficient monitoring of package progress without manual intervention through automated status emails

Case Study Statistics

The following diagrams are graphical representation of statistics collected from an actual AutoPack customer:

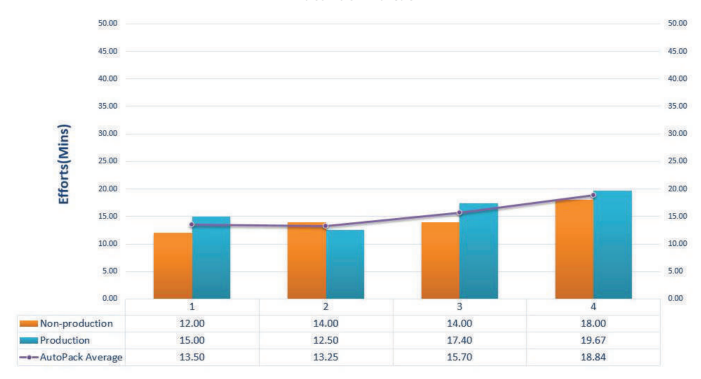
Manual package process took average of 28 minutes



Months

AutoPack package process took average of 12 minutes





Months

Average savings in effort and productivity gains after deploying AutoPack is greater than 50 percent. Actual gain percentages will vary and depend on the number of objects and frequency of your package builds.

Product Output Sample Screenshots

UBE

AutoPack concludes its execution of package workbench with a summary report with details about the objects transfer and entire package activity. The screenshot below is an example of the output.

R59KPD01 Worldwide Company Package Automation Deployment DEPLOYMENT SELECTIONS Path Code Include BSSV Auto Deploy Package Type Retry Wait Retry Deploy WSJ Retry Count WSJ Wait Time Terminate Job Enterprise Server Client BSSV Deployment Group Mandatory Install 1 2 CLIENT DEPLOYMENT Install Package Status Remarks Package Name Path Code Package Type Machine Key Approved ENTERPRISE SERVER DEPLOYMENT Package Name
DV9FKU25
Path Code
DV910 Package Type Machine Key Install Package Status Remarks JDEBRES 30 Installed LIST OF JOBS TERMINATED FOR DEPLOYMENT Version Title Execution Host Job Number Report Report Name Version Job Queue 5763 R59TEST2 UBE TEST0001 Test Version **JDEBRES** QBATCH

TEST Version 2

JDEBRES

TEST0002

R59KPD01 Worldwide Company

Package Automation
Deployment

OMW Project
Name
Description
From Project
Status
Status

CNC Test Project
for AutoPack
22A
26

LIST OF OBJECTS DEPLOYED

5764 R59TEST2

OMW Project	OMW Object	Object	
Name	Name	Description	
CNC Test Project	F0911	Account Ledger	
CNC Test Project	P0008	Fiscal Date Patterns	
CNC Test Project	P01012	Address Book	
CNC Test Project	R0006P	Business Unit Report	
CNC_AUTOPACK1	D0000002	Validate Ledger Type Options	
CNC_AUTOPACK1	P0911	Journal Entries	
CNC_AUTOPACK1	R0006P XJDE0001	Business Unit Master List - All Companies	
CNC_AUTOPACK1	R0008P XJDE0001	Date Patterns Report	
CNC_AUTOPACK1	T00023A	Processing Options for Distributed Next Numbers	
Test0001	R0006P XJDE0001	Business Unit Master List - All Companies	
Test0001	V0101	Address Book, Full View	

LIST OF OBJECTS FAILED TO DEPLOY

QBATCH

Why Birlasoft

Birlasoft, with a team of 2000+ Oracle professionals is a Platinum level member of Oracle Partner Network (OPN). It is the world's leading JD Edwards practice with deep JD Edwards knowledge, global implementation and support capabilities. Birlasoft currently holds more than 20 Oracle Specializations and is the only Oracle partner globally to achieve Advanced Specialization certification in JD Edwards EnterpriseOne Financial Management, CNC, and Distribution modules.

Birlasoft Advantage



Decades of experience in JD Edwards implementations



Large, Diverse and Experienced JD Edwards Resources



Tools, Accelerators and methodologies to accelerate delivery timelines



Trusted Oracle Partner. Recipient of multiple Oracle Excellence Awards

For more information on AutoPack or to schedule a demo, please email Madhur Kansal at Madhur.Kansal@birlasoft.com or John Kim at John.Kim@birlasoft.com











oracle@birlasoft.com | birlasoft.com

Enterprise to the Power of Digital™

Birlasoft combines the power of domain, enterprise and digital technologies to reimagine business processes for customers and their ecosystem. Its consultative and design thinking approach makes societies more productive by helping customers run businesses. As part of the multibillion diversified CK Birla Group, Birlasoft with its 10,000 engineers, is committed to continuing our 150 year heritage of building sustainable communities.