

ennABLE

Oracle EBS R12.2 Upgrade Automation

Upgrading to Oracle E-Business Suite R12.2 requires manual remediation of all custom objects, and the management and execution of this process is the key to an efficient and successful upgrade. ennVee ennABLE is a proprietary tool that reduces Oracle EBS R12.2 upgrade costs, timelines, and manual effort by automatically remediating and migrating all customizations.

Comprehensive Impact Assessment: We start by analyzing, organizing, and tracking every customization in Oracle EBS to identify any missing or suspect objects, and all impacted objects that require code changes. Each identified customization is assigned a complexity grade and categorized by object type:

Database	Setup	RICEFW / CEMLI
Custom Tables	Concurrent Programs	Reports
Custom Sequences	Custom Profiles	Forms
Synonyms	Form Function	SQL Scripts
Triggers	Look Up	Shell Scripts
Functions	Menu	Alerts
Indexes	Request Groups	Control Files
Packages	Request Set	Forms Personalization
Package Body	Responsibility	OAF Personalization
Procedures	Users	Workflows
Views	Value Sets	Custom.PLL
Materialized Views		

Automated Remediation & Migration: ennABLE automatically makes all required code changes to the impacted custom objects that were identified during the assessment. The remediation is completed in your existing R12 environment. After, a mass migration script and MD.120 document are generated to automatically migrate the remediated customizations to R12.2.

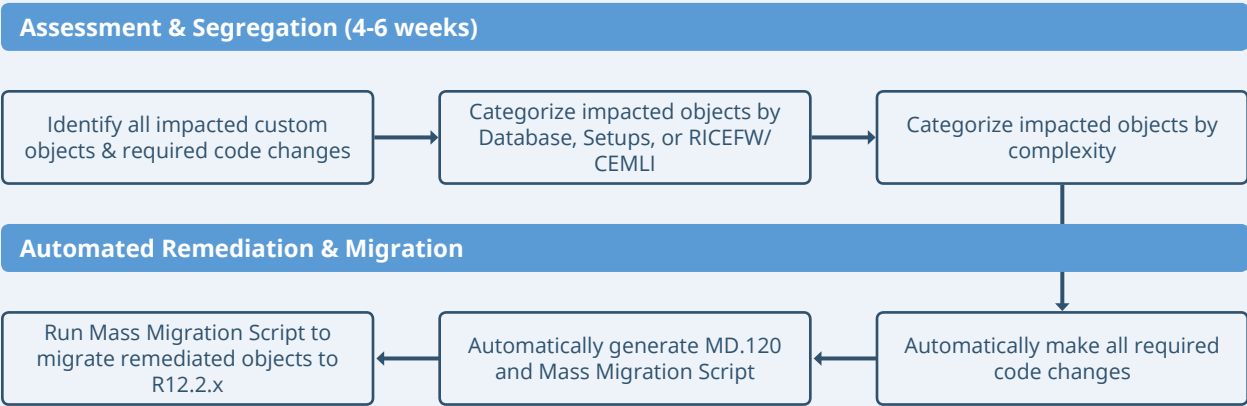
KEY FEATURES

- Automatically remediate and migrate custom database, setup, and RICEFW/CEMLI objects
- Organize and track all customizations
- Identify missing and suspect objects
- Pick and choose what to remediate
- Assign or retire custom objects
- Integrity Check (internal control process)
- To-be objects validation process

BENEFITS

- 80% reduction in manual effort
- 30% reduction in preparatory tasks
- 70% reduction in downtime
- 55% reduction in development time, cost, and complexity
- 30% reduction in overall upgrade timeline
- Mitigate risks associated with manual remediation and migration
- Increased agility during cutover including less outages, and a reduction of 4-5 hours in overall cutover time
- Reduced consulting costs
- Increased effectiveness of technical teams

Upgrade Automation Process



Test Automation Tool Kit

Test automation using OATS and custom scripts to save you time and effort, and re-work during SIT.

SLNO	Object_Type	Object_Name	Execute Plan	Status	DEV
1	Concurrent Programs	...	Exec	Success	Req
2	Sequence	...	Exec	success	
3	Synonym	...	Exec	success	
4			Exec		
5			Exec		

- Technical Objects
- Inbound/Outbound Connectivity

Proactive Monitoring & Steady-State Support

TrendZ is a proprietary performance monitoring tool that helps clients reduce the cost of post-upgrade maintenance and DBA services by identifying issues before they impact the business, and automating repetitive maintenance tasks.



- Coverage**
- Oracle E-Business Suite
 - Oracle Database
 - OBIEE
 - Oracle SOA
 - OAM / OID / SSO

How will your level of customization impact the R12.2 upgrade process?

Take our R12.2 Upgrade Assessment to find out

Our comprehensive assessment identifies all impacted customizations and changes required to help you build a better project plan, and reduce the cost, duration, and complexity of your R12.2 upgrade.

Key Deliverables

- Complete list of all customizations, complexity, and upgrade impact
- R12.2 upgrade road map
- Compliance Report (Impact Assessment)
- Remediation effort estimate
- Inferences and Recommendations Report
- Proposal with timelines and pricing

Book for a live demo and start your assessment: ennvee.com/ennable-demo-assessment
