

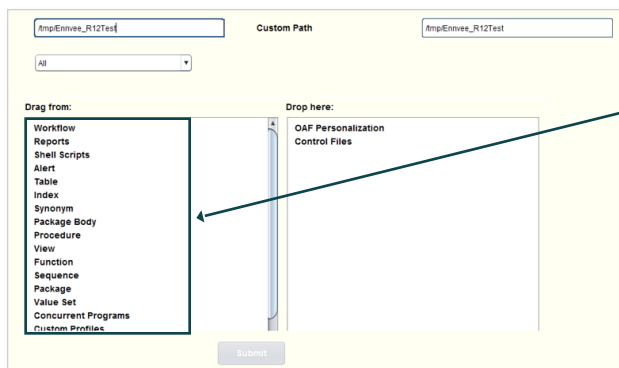
# ENABLE Upgrade Automation for Oracle E-Business Suite R12.2.X

## Addressing R12.2 Upgrade Challenges

During an R12.2 upgrade, custom object remediation is a singularly cumbersome, and time-consuming process. Why? Because it lacks automation, but that changes today. ENABLE is a packaged solution that automates the entire upgrade process, from assessment to segregation, remediation, testing, and migration.

### Accelerate

- ✓ Complete out of box upgrade automation
- ✓ Inbound and Outbound Connectivity Testing
- ✓ Compliance Checker
- ✓ Singular Parameter Capture
- ✓ Assign or Retire Objects
- ✓ Focus only on custom object types
- ✓ Secures customizations from damage
- ✓ Select customizations in standard extension objects by default
- ✓ Works with R12.2, 12.2.2, 12.2.3, 12.2.4, 12.2.5, and 12.2.6



### Automate

1. Assess and extract all custom object details from the source instance. Resolve each code to identify changes in the R12.2.x version.
2. Segregate custom objects by category; Database, Setups, and RICEFW to determine the complexity of remediation and associated effort estimate for each.
3. Automatically remediate all impacted objects to suite the R12.2.x environment.
4. All remediated code is placed in a directory path and migrated to the target instance. Users can access a summary dashboard to view the total, remediated, migrated objects, and more.

### Custom Object Types

**Database** Custom Tables, Custom Sequences, Synonyms, Triggers, Functions, Indexes, Materialized Views, Packages, Package Body, Procedures, Views

**Setups** Concurrent Programs, Custom Profiles, Form Function, Look Up, Menu, Request Groups, Request Set, Responsibility, Users, Value Sets

**RICEFW** Reports, Forms, SQL Scripts, Shell Scripts, Alerts, Control Files, Forms Personalization, OAF Personalization, Workflows, Custom.PLL

Reach R12.2 faster and at a fraction of the cost

- ✓ Automate every phase of the upgrade process
- ✓ Error-free remediation and migration, zero post go live defects
- ✓ Reduce preparation time by 30%
- ✓ Reduce downtime window by 70%
- ✓ Reduce RICEFW component-related costs by 50-55%
- ✓ Reduce overall upgrade timeline by 40%