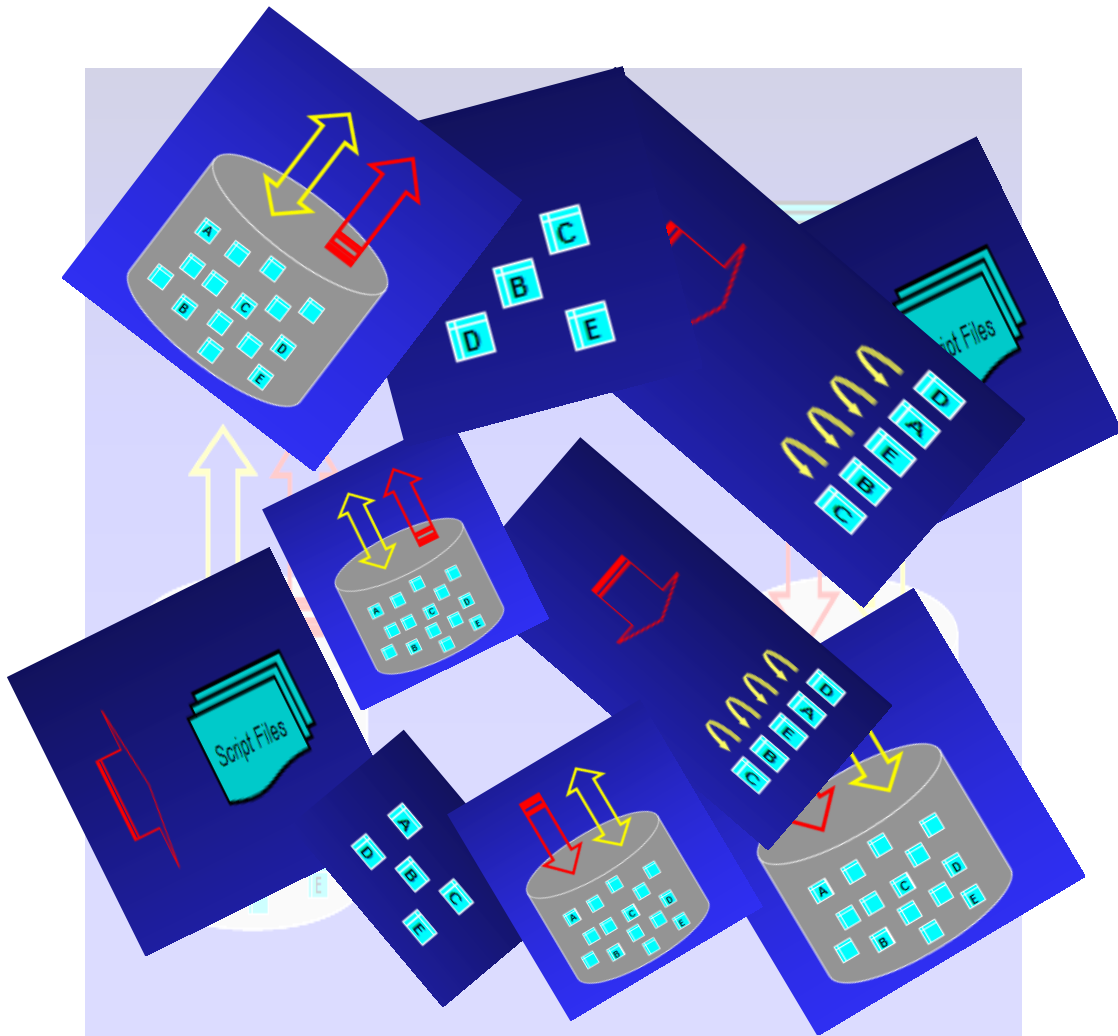


iSeerix Release Manager v1.0
Product Overview
White Paper
December, 2008



Product Features

1. *Graphical User Interface.*
2. *Integration with Oracle Warehouse Builder Design and Runtime metadata.*
3. *Identification of Source and target OWB environments.*
4. *Defining Code Releases as versions, patch sets and patches.*
5. *Adding components to each code release.*
6. *Ability to add custom scripts (SQL) to code releases.*
7. *Sequencing of OWB objects and custom scripts.*
8. *Generation of scripts for export, import and deployment of releases.*
9. *Report on the status of the release.*
10. *Ability to duplicate releases.*
11. *Support of Oracle Warehouse Builder 10.2.0.x*

THE PROJECT

The project is underway, you have selected Oracle Warehouse Builder to automate the development of code and components for your warehouse. The product is installed and you are starting to build code. Now you have identified a first release to be tested.

THE CHALLENGE

A typical deployment process is as follows:

- Code is identified and placed within documentation that represents the release, also known as the release package.
- Developers complete the code identified for the release within the development environment.
- Code is then manually extracted from the development environment.
- Export files are moved to the testing environment and manually imported.
- Upon a successful import, the code is manually deployed in the testing environment.

THE PROBLEM

This process is cumbersome, time consuming, very manual, and requires specialized skills and system access. The segregation of duties between the developers and release manager is almost impossible. This, in connection with the need to share passwords throughout the process creates an unmanageable, insecure process which leads to numerous errors and wasted time.

THE SOLUTION

“iSeerix Release Manager is a robust GUI application designed to migrate Release objects between Environments”

- *Orderly*
- *Repeatable*
- *Efficient*
- *Auditable*
- *Data Migration History*

iSeerix Release Manager (IRM) provides a robust, intuitive, graphical interface enabling the user to identify, sequence and deploy code between different physical environments.

IRM allows you to register your different environments in a secure centralized location (eg. Development, Test, Production etc.) Once an environment is registered, IRM enables you to identify code within the different Oracle Warehouse Builder environments and select each component to be part of the release.

In addition to the Oracle Warehouse Builder components, iSeerix Release Manager allows you to include custom SQL scripts to be executed at the time of deployment. IRM integrates seamlessly with Oracle Warehouse Builder and reads the metadata, allowing you to extract code from the source environment, and import and deploy the code into the target environment.

IRM enables the migration of code between environments in an automated, simple, auditable, and repeatable process, without any complex script writing or manual procedures. With the ability to incorporate custom SQL scripts (grants, default data, specific users etc) iSeerix Release Manager will automatically execute custom SQL scripts in the order in which you have determined. This allows you to manage the complete release, not just the components kept within Oracle Warehouse Builder.

For additional information on iSeerix Release Manager, please contact:

***John Heaton
Director of Product Development***

***john.heaton@iseerix.com
585-360-1800 ext. 101
iSeerix, 141 Sully's Trail, Suite 11, Pittsford, NY, 14534***

iSeerix