LMe Windows Right Click Walkthrough

Last Updated: December 10, 2012

# Pre-Demo Setup

* Sign in to LMe
* Work on WAL-VM-DEV2 in C:\HRDatabase
* This is tied to LMe 6.2 release of HR/Personnel/People(1.0)
* This release is a collection of SQL scripts and stored procedures that update an Oracle Database
* RC on any item in the directory and select LMe 6.2, Setup, Signon. Enter your LMe user and password.
* Select all items in the directory, RC, LMe 6.2, Get Latest. This will update the decorators. You should now see a decorator in the upper right corner indicating that this artifact exists.
* The decorator in the bottom right (if present) indicates that this structure is also currently being managed by Subversion. You normally won’t see this in real life.
* Open up LMe web portal and sign in
* Create a new task in LMe or use ISSUEHR1.

# Demo

* Start in Windows explorer view of C:\HRDatabase
* Explain the decorator
* Explain the file at the top of the structure that indicates that this folder and its contents are connected up with LMe. It contains information on what G/A/R to connect with.
* RC, LMe 6.2.
* Talk about the various options.
* Do a check out of Update\_Employees\_Add\_Fax.sql.
* Select Update\_Employees\_Add\_Fax.sql. This is the ONLY ONE that you can change here that won’t blow up upon a promote. This is because LMe is actually running these commands against the database when they get deployed.
* Task is the task you created above.
* Add a comment.
* Show the checkout decorator.
* RC, LMe 6.2, Check in
* Switch quickly to Web Portal, show the spinning deployment to psg-test.
  + We configured this particular application to automatically promote the checked in code up to QA and do an automatic deployment to the QA build server, for example.
  + That’s just an example, you could certainly just do the check in and leave it at that.
* Switch to LMe, show the file now in QA.
* Switch to the collection view. Show the task.
* Promote all from LMe
* Switch to email and show the email’s from the promotions.