**Package**:eB DataLayer for iRINGTools

**Package Version**:1.00.00

**Package Date**: 6/28/12

**QA/CM Contact**:

**Application Contact:** Hahn Le

**Overview:**

The eB data layer is an iRINGTools data layer that wraps around the eB application and implements with iRINGTools data layer interface. It follows iRINGTools data layer standard deployment and thus requires Windows PowerShell to perform the installation.

**Prerequisites:**

1. iRINGTools Adapter 2.03.xx or later
2. eB Director, which can be downloaded from

\\chist95004\edrive\Hirantha\Software\BentleyDownloads\ebi150302261en\Client Installation\Director

**Installation Steps:**

1. *Preparation. Copy the following files to a folder on the server:*

* ebDataLayer-1.0.0.zip
* install-eb-datalayer.ps1
* install-eb-datalayer -with-log.ps1

1. *Execution*
2. *First time:*

* Open PowerShell console as Administrator
* Change directory to the copied package/scripts folder
* Run script “install-eb-datalayer -with-log.ps1” in the console
* Inspect log “%temp%\install-eb-datlayer.log” for any error

1. *After context and application have been created in Adapter Manager:*

* Open PowerShell console as Administrator
* Change directory to the copied package/scripts folder
* Run script “install-eb-datalayer -with-log.ps1” with context, application, and community name in parameters. For example:

.\ install-eb-datalayer -with-log.ps1 MPower Pilot BechtelPreProd

* Inspect log “%temp%\install-eb-datlayer.log” for any error
* Make changes to configuration files as necessary for the given context and application