

## GUIDE TO SETTING UP A DATA INTERCHANGE ENVIRONMENT

EXPLAINS HOW TO SET UP A STANDARD IMPLEMENTATION OF DATA INTERCHANGE

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## SETTING UP A STANDARD DATA INTERCHANGE ENVIRONMENT

AEMO recommends setting up your first Data Interchange (DI) environment in pre-production. Once you have a successful pre-production installation (used for testing), you can repeat the installation in production to receive live market data. Be careful to always keep the pre-production and production data entirely separate.

A standard DI environment is a single data feed, from one Participant ID folders on the participant file server, to a single participant database. For example, you can have your pre-production environment connected to the participant file server pre-production environment and your production environment connected to the participant file server pre-production environment.

AEMO's production and pre-production environments are independently operated, so the set of components shown in Figure 1 on the next page are duplicated for production and pre-production. To set up a standard Data Interchange environment, follow the steps in Table 1 on page 4.

For help upgrading an existing DI environment, see Guide to Upgrading Data Interchange on AEMO's website.



## Figure 1 standard Data Interchange implementation



Under no circumstance point your pre-production environment to the AEMO production environment or vice versa. All participants are encouraged to use the pre-production environment to test implementation and to train their participant users, before attempting any changes or operations on the production systems.



## Table 1 Steps to set up a standard Data Interchange environment

| Step | Task  | Component  | Reference (contained in the DI bundle)  |
|------|---|--|---|
| 1    | Download and extract a DI bundle for your specific database (Oracle or SQL Server).   | Data Interchange Bundle                                  | AEMO's website or Participant file server.  |
| 2    | <ul> <li>Create an RDBMS instance, conforming to the MMS Data<br/>Model:</li> <li>1. Install the RDBMS.</li> <li>2. Install the latest MMS Data Model structure (target<br/>tables). Do not make any changes to the MMS<br/>Data Model structure.</li> </ul>  | Electricity Data Model (MMSDM)<br>Gas Data Model (GASDM) | MMS Data Model GUI Installer Guide<br>MMS Data Model Report<br>MMS Data Model Table to File Report                        |
| 3    | <ul> <li>Set up Data Subscription Services:</li> <li>Subscribe to files. AEMO recommends subscribing to the full data model set.</li> </ul>   | Data Subscription web application                        | Web portal:<br>https://portal.preprod.nemnet.net.au/Portal/portal.aspx<br>Data Subscription Services User Interface Guide |
| 4    | Install and configure the Participant Data Replication Loader (pdrLoader)   | pdrLoader  | Participant Data Replication Loader GUI Installer Guide   |
| 5    | <ul> <li>Run the pdrLoader application:</li> <li>In Windows, double-click pdrLoader.bat file in the Lib folder or start the Windows service.</li> <li>In unix-like environments, execute the pdrLoader.sh file in the Lib folder.</li> </ul>  | pdrLoader  | Participant Data Replication Loader User Guide  |
| 6    | Copy the Data Model configuration for pdrLoader.  | pdrLoaderConfiguration                                   | MMS Data Model pdrLoader Configuration Implementation Note  |
| 7    | <ol> <li>Install and configure the Replication Manager:         <ol> <li>Extract and install the Replication Manager software on a local PC running Microsoft Windows to monitor and control the operation of the pdrLoader.</li> <li>Set the tables you want to populate to Active.</li> </ol> </li> </ol> | Replication Manager                                      | Replication Manager User Guide.   |



| Step | Task  | Component              | Reference (contained in the DI bundle)  |
|------|---|------------------------|---|
| 8    | Activate the files to load into your database.  | Replication Manager    | Replication Manager User Guide  |
| 9    | <ol> <li>Populate your database with data:         <ol> <li>If you don't have access to AEMO's systems yet and you want to test your implementation, you can find CSV files on AEMO's website.</li> <li>Load the baseline data to the your pdrLoader folder. (baseline data excludes historical data).</li> <li>Load the optional historical data.</li> </ol> </li> </ol> | pdrLoader input folder | AEMO's website: Electricity Data and Gas Market Data<br>Baseline data is available from the participant file server<br>\MarketData\Baseline<br>Historical data is available on CD from AEMO's information<br>and support hub, phone: 1300 AEMO 00 (1300 236 600),<br>option 2 email: supporthub@aemo.com.au<br>Concise Guide to Data Interchange/Components |
| 10   | Install the Participant Data Replication Batcher (pdrBatcher).  | pdrBatcher             | Participant Data Replication Batcher User Guide   |
| 11   | <ul> <li>Run the pdrBatcher application:</li> <li>In Windows, double-click pdrBatcher.bat file in the Lib folder or start the Windows service.</li> <li>In unix-like environments, execute the pdrBatcher.sh file in the Lib folder.</li> </ul>   | pdrBatcher             | Participant Data Replication Batcher User Guide   |