Subject: Re: Batch Script connecting two databases in an Extract Tranform Load (ETL) Design Pattern Posted by rafs on Thu, 18 Jun 2015 16:52:12 GMT View Forum Message <> Reply to Message

## Hi Tony,

Can you give me some pointers? (1) Do you have a description on how to make use of the parent/child relationships defined on a table? Presently, I am only able to use a single instance of a table, and the getData with \$where argument to retrieve arrays of data. I want to understand if I can make better use of the relationships between objects.

If a package has many files, and a file has many lines, where the converse can also be true--that a line can belong to many files, and packages. packages --< packages\_files >-- files --< files\_lines >-- lines

The lines already exist, but I want to create new files and packages from lines. I want to select several sets of lines, then create a new file for each set, then create a package from these files. And, I want all of the cross/joining tables (packages\_files, and files\_lines) to be updated as well.

\$lines = RDCsingleton::getInstance('lines'); \$lines->sql\_where = "id > 100 AND id < 200"; \$lines\_data = \$lines->getData();

(2) What is the difference between putting my where clause in sql\_where, vs into \$where?

\$files\_lines = RDCsingleton::getInstance('files\_lines');
\$files = RDCsingleton::getInstance('files');

```
$file_array = array('id'=>null, 'name'=>"file1");
$files_data = $files->insertRecord($file_array)[0];
```

(3) Can the parent or child table class handle these inserts into the linking tables for me? Or do I need to instantiate them and do it in a loop or something?

```
foreach ($lines_data as $i => $row) {
    $files_lines_data = $files_lines->insertRecord($files_data['id', $row['id'])[0];
    ...
}
...
$packages = RDCsingleton::getInstance('packages');
```