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Subject: Re: How to redirect to another url in batch ?

Posted by [AJM](#) on Thu, 05 Jun 2014 15:05:38 GMT

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Your script is totally wrong as you have copied the code from an ADD1 pattern which is designed to accept input from an HTML form. A batch job can only accept input from a disk file which can contain any number of records. I have tried the following script in my test environment and it works perfectly:

This script is called 'takeon\_person(batch).php' with a task\_id of 'takeon\_person(batch)':

```
<?php
//*****
// this uploads data from a CSV file to the XAMPLE database
//*****

$stdout = './logs/person_csv.html';

ini_set('include_path', '.');
require 'std.batch.inc';

batchInit(__FILE__);

$task_id = basename($task_id, '.php'); // replaces 'batch'
$role_id = 'DEMO'; // replaces 'batch'

$filename = 'files/upload/person.csv';

$dbobject = RDCsingleton::getInstance('x_person');

// do not fail if record already exists when inserting
$dbobject->no_duplicate_error = TRUE;

require('std.csv.class.inc');
$CSVobj = new csv_class($dbobject);

// read first line to obtain delimiter (comma, tab or pipe)
$CSVobj->open_read($filename);
check_errors($CSVobj);

$count = 0;
while ($data = $CSVobj->read_file()) {
    // give this array to the database object
    $dbobject->startTransaction();
    $data = $dbobject->insertRecord($data);
    check_errors($dbobject);
    $dbobject->commit();
    $count ++;
}
```

```

$key = 'person_id= ' . $data['person_id'];
if ($dbobject->numrows == 0) {
    $output = "<p>$count : $key already exists</p>\r\n";
} else {
    $output = "<p>$count : $key created</p>\r\n";
} // if
if (!$result = fwrite($stdout, $output)) {
    trigger_error("Cannot write to file $stdout", E_USER_ERROR);
} // if
$output = "";
} // while
check_errors($CSVobj);

$output = "<p>$count records processed.<p>";
if (!$result = fwrite($stdout, $output)) {
    trigger_error("Cannot write to file $stdout", E_USER_ERROR);
} // if

fclose($handle);

batchEnd();

?>

```

The person.csv file has the following format:

```

"person_id","first_name","last_name","nat_ins_no","pers_type_id","node_id","star_sign"
"test_01","test_01","test_01","test_01","MAD","2","CAN"

```