Subject: Re: SQL Syntax error

Posted by AJM on Thu, 16 Jul 2009 16:21:14 GMT

View Forum Message <> Reply to Message

Yes, you can use scriptNext() instead of append2ScriptSequence(). You need to choose the one you want depending on what behaviour is best for you. If the next task is a batch task then append2ScriptSequence() is best.

BTW, I've decided that instead of having to create your own code to save the contents of the \$where string which was passed down from the parent LIST2 task it would be much easier if I saved the value inside std.search1.inc so that it is automatically available inside

_cm_post_search(). I haved changed line 57 to read as follows:

```
if (!empty($selection)) {
  $dbobject->sql_selection = $selection;
} else {
   $dbobject->sql_selection = $where;
} // if
```

\$dbobject->sql_selection will be made available as the \$selection argument inside the _cm_post_search() method.

This means that the contents of \$where will only be used if \$selection is empty. You should not need any custom code inside _cm_initialise() to save the contents of either \$where or \$selection.

File Attachments

1) std.search1.zip, downloaded 2413 times