

Hi Tony,

Sorry, I based that call on something on say in the existing code.

I now have the following in the inner entity (filelist_auto.class.inc file) which extends the filelist.class.inc. This extended class is used in both the multi4, and in the update4.

```
Quote:  function _cm_pre_updateRecord($rowdata)
{
    $rowdata['autopublish'] = TRUE;

    // what was select in the popup during _cm_initialize
    $rowdata['publish_key'] = $rowdata['sel_publish_key'];
    return $rowdata;
}

function _cm_changeConfig ($where, $fieldarray)
{
    $fieldarray['sel_publish_key'] = "";
    $this->fieldspec['sel_publish_key'] = array('type' => 'string',
                                              'size' => 32);
    return $fieldarray;
}

function _cm_getInitialData ($fieldarray)
// Perform custom processing for the getInitialData method.
// $fieldarray contains data from the initial $where clause.
{
    $fieldarray['sel_publish_key'] = $_POST['sel_publish_key'];

    return $fieldarray;
} // _cm_getInitialData

function _cm_getPkeyNames ($pkey, $task_id, $pattern_id)
{
    $pkey_array[] = 'sel_publish_key';
    return $pkey_array;
}
```

Where else could I try? I can see the post of the sel_publish_key, but I am not sure in which function to set it!

I have looked for many examples, but have yet to find one that works in this multi4, update4 fashion.

Thanks,

dan
