Subject: Email attachments

Posted by gpatti on Mon, 16 Jul 2012 14:32:06 GMT

View Forum Message <> Reply to Message

Tony,

Your FAQ 137 looks like you have an application that sends attachments via email. Is this in one of the prototype apps? I'd like to have a look at the code to see how you have done that if it is available.

Thanks,

Graham

Subject: Re: Email attachments

Posted by AJM on Tue, 17 Jul 2012 05:58:48 GMT

View Forum Message <> Reply to Message

I'm afraid that particular email transaction is not available in any of the prototype apps. It is part of a larger commercial package and is therefore not available as open source.

Subject: Re: Email attachments

Posted by gpatti on Tue, 17 Jul 2012 08:51:01 GMT

View Forum Message <> Reply to Message

Thanks Tony, I appreciate that.

I don't suppose you could outline the approach you took so that I could code in a similar way?

Subject: Re: Email attachments

Posted by AJM on Tue, 17 Jul 2012 12:10:34 GMT

View Forum Message <> Reply to Message

The button is made to appear in the screen with the following:

'task\_id' => 'py\_email\_attachment(fileupload)');

The fileupload task has thee following code in the \_cm\_post\_fileUpload() method:

\$array['filepath'] = \$filename;

\$array['filename'] = \$this->filename;

\$array['filesize'] = \$filesize;

This causes those values to be passed back to the calling form where they appear in the \_cm\_popupReturn() method where I have the following code:

```
if ($return_from == 'py_email_attachment(fileupload)') {
  if (!empty($select_array['add_attachment'])) {
$filename = $select_array['add_attachment']['filename'];
$filepath = $select_array['add_attachment']['filepath'];
$filesize = $select array['add attachment']['filesize'];
     $fieldarray['add attachment'] = null;
     // save these details for the cm postInsertRecord() method
     $this->attachments[$filename] = $filepath .' [size='.$filesize.']';
     // rebuild the list of attachments
     $list = ":
     foreach ($this->attachments as $key => $value) {
        $list .= $key .', ';
} // foreach
$fieldarray['attachments'] = rtrim($list, ', ');
  } // if
} // if
These values are processed in the cm_postInsertRecord() method with the following code:
if (!empty($this->attachments) AND is_array($this->attachments)) {
  $attachments = $this->attachments:
} elseif (!empty($rowdata['attachments']) AND is_array($rowdata['attachments'])) {
  $attachments = $rowdata['attachments'];
} // if
if (!empty($attachments)) {
  // $attachments has 2 possible formats:
  // 1) associative - 'filename = filepath'
  // 2) indexed - [idx]['filename'] = '....'
             [idx]['filesize'] = '....'
  //
             [idx]['filebody'] = '....' or [idx]['filepath'] = '....'
  //
              = $attachments:
  $array1
  $attachments = array();
  foreach ($array1 as $key => $value) {
     if (is array($value)) {
        $attachments[] = $value;
     } else {
       // convert from associative to indexed
        $filename = $key;
        $filepath = $value:
        if (preg_match('/(?<=\[size=).*(?=\])/', $filepath, $regs)) {
          $filesize = $reqs[0]; // extract file size
          // remove '[size=...]' from the value
```

```
$filepath = preg_replace('\[size=.*\]/', ", $filepath);
        } else {
          $filesize = null;
        } // if
        $attachments[] = array('filename' => $filename,
                        'filepath' => $filepath,
                        'filesize' => $filesize);
     } // if
  } // foreach
} // if
if (!empty($attachments)) {
  // add each attachment to a separate table
  $dbobject = & RDCsingleton::getInstance('email_attachment');
  $dbobject->audit_logging = $this->audit_logging;
  foreach ($attachments as $idx => $filedata) {
     $insert['email id'] = $rowdata['email id'];
     $insert['filename'] = $filedata['filename'];
     $insert['filesize'] = $filedata['filesize'];
     if (!empty($filedata['filebody'])) {
        $insert['filebody'] = $filedata['filebody'];
     } else {
        $insert['filepath'] = $filedata['filepath'];
     } // if
     $insert = $dbobject->insertRecord($insert);
     if ($dbobject->errors) {
        $this->errors = array_merge($this->errors, $dbobject->errors);
        return $rowdata;
     } // if
  } // foreach
  unset($dbobject);
} // if
```

Subject: Re: Email attachments
Posted by gpatti on Tue, 17 Jul 2012 12:16:35 GMT
View Forum Message <> Reply to Message

Many thanks. I will play around with this.

I hope this helps.