

Dynamics365

Es ist möglich vor der Übergabe an Dynamics365 weitere Felder hinzuzufügen oder Werte anzupassen.

Hier ein Beispiel um den Netto und Steuerbetrag hinzuzufügen:

```
<?php

use Squeeze\SqueezeAmount;
use Squeeze\xDoc;

function BeforeDynamics365HeaderExport( xDoc $doc, array $fieldList)
{
    // =====
    // fieldList is an array of fields with the
    // following attributes
    //
    // fieldList[ ]['name']      = Squeeze field name
    // fieldList[ ]['externalName'] = Squeeze field external name
    // fieldList[ ]['type']       = Squeeze field type (Text, Amount, Date)
    // fieldList[ ]['value']      = Squeeze field value
    //
    // =====

    //logger = Logger::getLogger("main");

    $netAmount = $doc->getFieldByName('NetAmount');
    if($netAmount == null) {
        throw new \Exception('Field NetAmount does not exist.');
    }
    $fieldList['CustomNetAmount'][ 'name' ] = 'NetAmount';
    $fieldList['CustomNetAmount'][ 'externalName' ] = 'InvoiceAmountExcludingTaxCC';
    $fieldList['CustomNetAmount'][ 'type' ] = 'Amount';
    $fieldList['CustomNetAmount'][ 'value' ] = SqueezeAmount::formatAndCalc($netAmount->getValue() ->value);

    $taxAmount = $doc->getFieldByName('TaxAmount');
```

```
if($taxAmount == null) {  
    throw new \Exception('Field TaxAmount does not exist.');//  
}  
  
$fieldList['CustomTaxAmount']['name'] = 'TaxAmount';  
$fieldList['CustomTaxAmount']['externalName'] = 'TaxAmountCC';  
$fieldList['CustomTaxAmount']['type'] = 'Amount';  
$fieldList['CustomTaxAmount']['value'] = SqueezeAmount::formatAndCalc($taxAmount->getValue() ->value);  
  
return new \Squeeze\ReturnObject(true, 200, 'UserExit BeforeDynamics365HeaderExport successful', $fieldList);  
}
```

Revision #4

Created 9 March 2020 19:08:53 by Phillip Langer
Updated 25 March 2020 08:52:58 by Phillip Langer