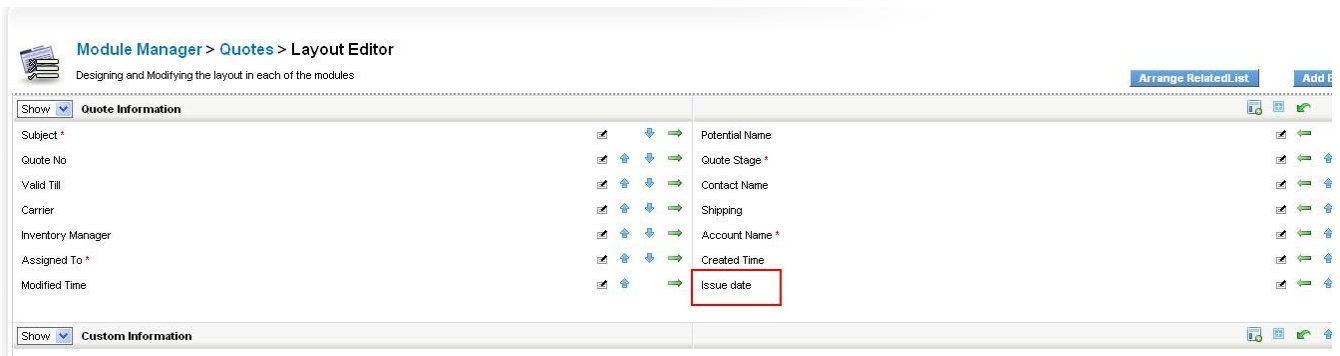


Create a custom field in Quotes module of type date and give the field name something like Issue date



Now go to the database and note down the column name for this custom field, To check the column name run the following command

```
select columnname,fieldlabel from vtiger_field;
```

```
discontinued      | Service Active  
sales_start_date  | Sales Start Date  
sales_end_date    | Sales End Date  
start_date        | Support Start Date  
expiry_date       | Support Expiry Date  
website           | Website  
createdtime       | Created Time  
modifiedtime      | Modified Time  
service_usageunit | Usage Unit  
qty_per_unit      | No of Units  
handler           | Owner  
servicecategory   | Service Category  
unit_price        | Price  
taxclass          | Tax Class  
commissionrate    | Commission Rate  
description       | Description  
cf_538            | Issue date  
538 rows in set (0.03 sec)  
mysql>
```

After noting down the columnname go to the following file

[include/InventoryPDF.php](#)

Search for function `get_quote_pdf`

Inside function you can find the following line

```
$valid_till = getDisplayDate($valid_till);
```

After the above line add the following

```
$issue_date = $focus->column_fields["cf_538"];  
$issue_date = getDisplayDate($issue_date);
```

Note: In the above two lines I added cf_538 which is the columnname for the custom field for me. You should add the columnname according to your database

[modules\Quotes\pdf_templates\header.php](#)

replace (around line no 75)

```
$pdf->addRecBlock(getDisplayDate(date("Y-m-d")), $app_strings["Issue Date"],$issueBlock);
```

with

```
$pdf->addRecBlock($issue_date, $app_strings["Issue Date"],$issueBlock);
```