

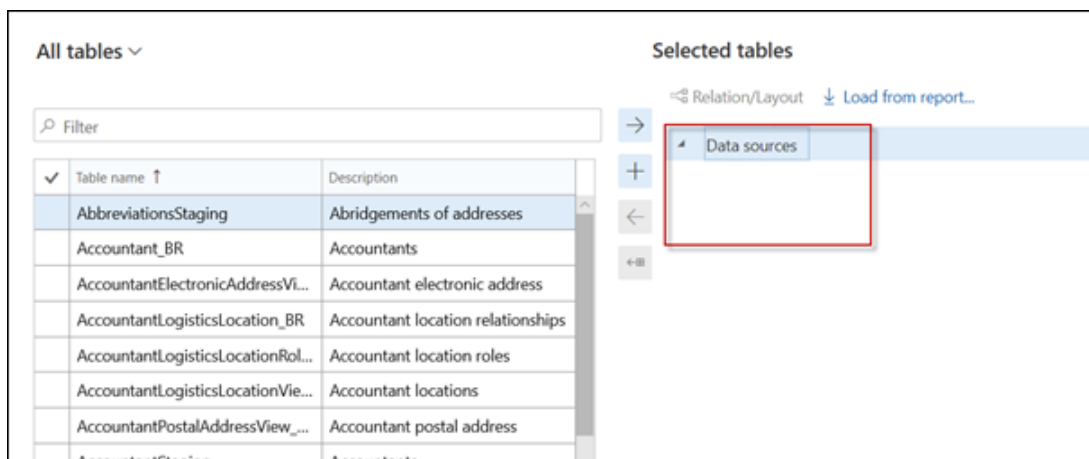
LAC365FO version 6 - Only the field RecId is added to replacement Report/Query

- 2021-08-25 - Comments (0) - D365 FO Connector FAQs

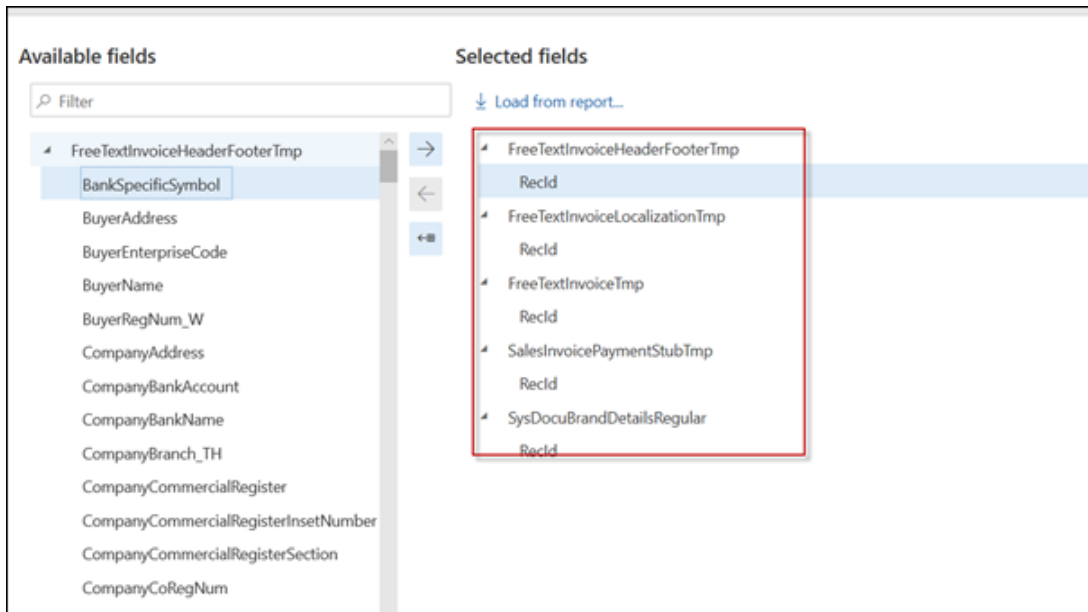
Lasernet for Dynamics 365

Fields are automatically loaded from the SSRS report when creating a replacement report (Query), but in some cases, only the field **RecId** was added to the replacement report/Query.

This would require the fields to be added manually as only the **RecId** fields are added automatically. This would result in tables are not created properly for in the Query Wizard (the replacement report /Query).



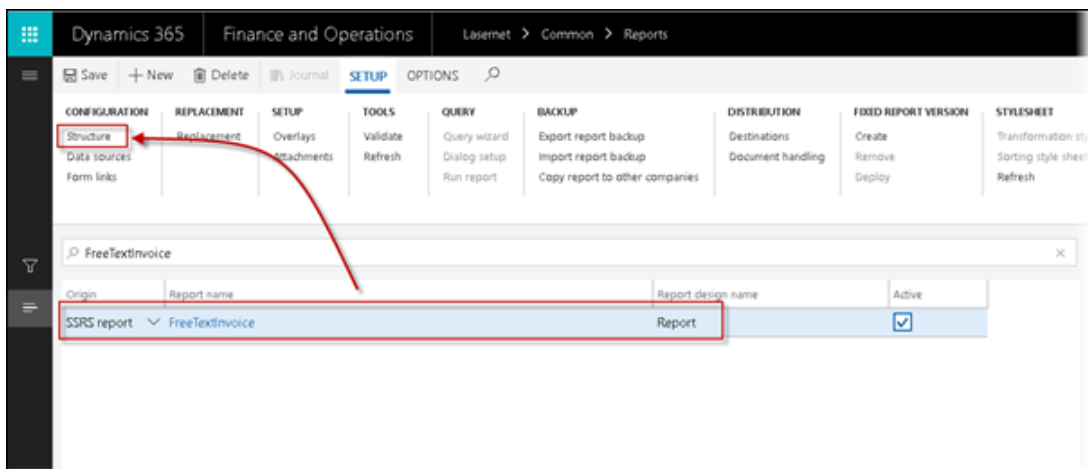
Also, another issue is caused where And/or fields are not created properly in the Query Wizard (the replacement report /Query).



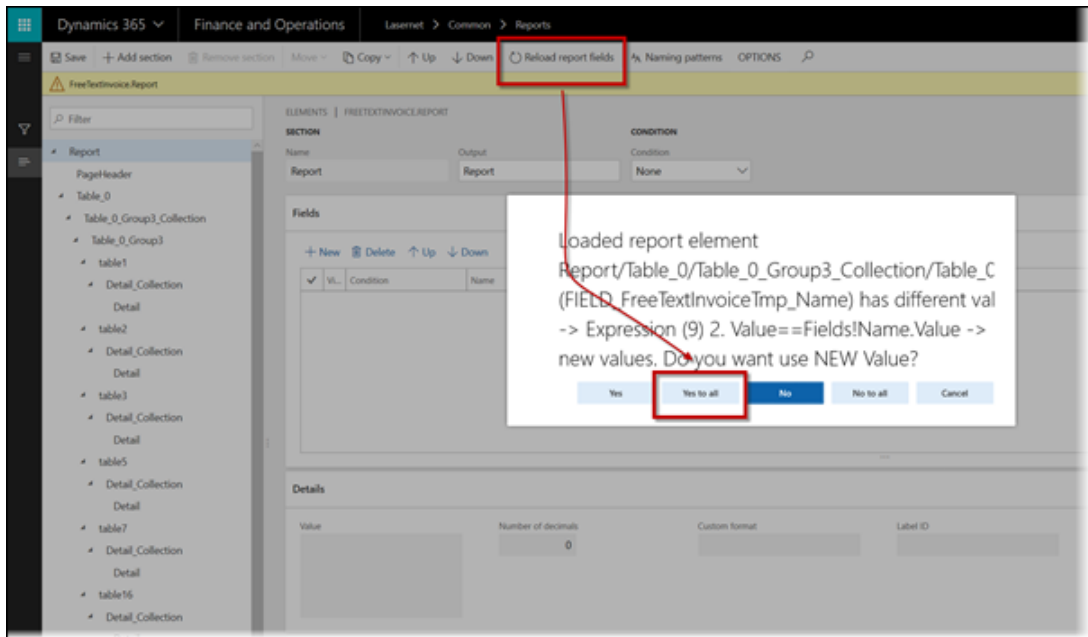
Solution

Please follow these steps for the current workaround for loading the fields into the replacement report.

1. Locate the SSRS report and select the **Structure**.
2. Either mark the field **Active** or select **Save** in case a new report was entered in the **Report name**



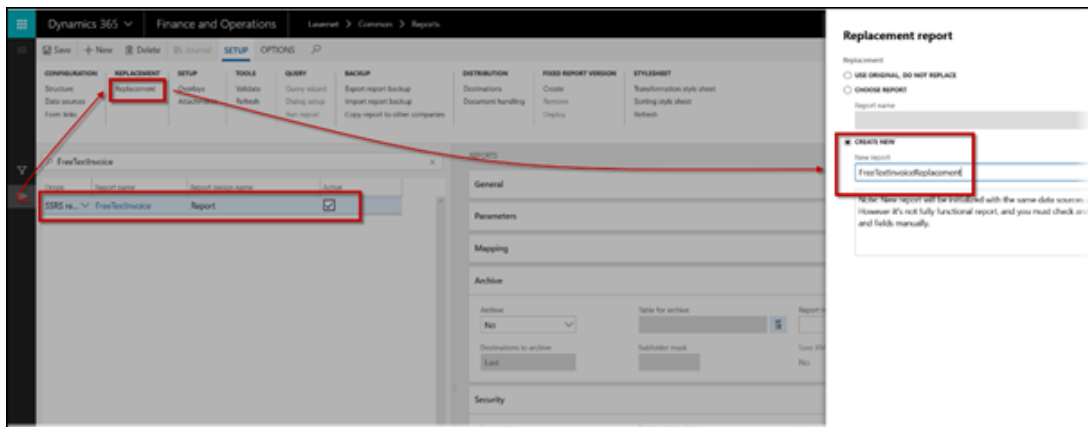
2. Select **Reload report fields**, close the **Structure** and press **F5** to refresh and reload the Form.
3. Repeat step 1 and reopen the **Structure**.
4. Repeat step 2 and select **Reload report fields** and answer **Yes to all** once the following question is presented:



Any manual settings in the elements are set to their default settings when answering Yes to all, but shouldn't be an issue as this report will be used for a replacement report (Query).

5. Close the **Structure**.

Creation of the Replacement report (Query) will now add the tables and fields from the SSRS reports into the Query Wizard.



Dynamics 365 Finance and Operations | Lasernet > Common > Reports

Save + New Delete Journal **SETUP** OPTIONS

CONFIGURATION | **REPLACEMENT** | **SETUP** | **TOOLS** | **QUERY** | **BACKUP** | **DISTRIBUTION** | **FIXED REPORT VERSION**

Structure | Replacement | Overlays | Validate | **Query wizard** | Export report backup | Destinations | Create
 Data sources | Attachments | Refresh | Dialog setup | Import report backup | Document handling | Remove
 Form links | | | Run report | Copy report to other companies | Deploy

FreeTextInvoice

Origin	Report name	Report design name	Active
SSRS report	FreeTextInvoice replaced with FreeTextInvoic	Report	<input checked="" type="checkbox"/>
Query	FreeTextInvoiceReplacement	Custom query: FreeTextInvoiceH	<input checked="" type="checkbox"/>

All tables

Filter

Table name ↑	Description
AbbreviationsStaging	Abridgements of addresses
Accountant_BR	Accountants
AccountantElectronicAddressVi...	Accountant electronic address
AccountantLogisticsLocation_BR	Accountant location relationships
AccountantLogisticsLocationRol...	Accountant location roles
AccountantLogisticsLocationVie...	Accountant locations
AccountantPostalAddressView_...	Accountant postal address
AccountantStaging	Accountants
AccountingDistribTmpOrderLin...	Line amounts
AccountingDistribution	Accounting distributions
AccountingDistributionEventTmp	accounting distribution

Selected tables

Relation/Layout Load from report...

Data sources

Query

- FreeTextInvoiceHeaderFooterTmp
- FreeTextInvoiceLocalizationTmp
- FreeTextInvoiceTmp
- SalesInvoicePaymentStubTmp
- SysDocuBrandDetailsRegular

Available fields

- FreeTextInvoiceHeaderFooterTmp
 - BankSpecificSymbol
 - BuyerAddress
 - BuyerEnterpriseCode
 - BuyerName
 - BuyerRegNum_W
 - CompanyAddress
 - CompanyBankAccount
 - CompanyBankName
 - CompanyBranch_TH
 - CompanyCommercialRegister
 - CompanyCommercialRegisterInsetNumber
 - CompanyCommercialRegisterSection
 - CompanyCoRegNum
 - CompanyCurrencyBankAccount
 - CompanyCurrencyBankName
 - CompanyCurrencyCode
 - CompanyDebitDirectId

Selected fields

↓ Load from report...

- FreeTextInvoiceHeaderFooterTmp
 - CompanyAddress
 - CompanyName
 - InvoicingAddress
 - InvoicingName
 - EnterpriseNumber
 - TaxLicenseNum
 - VatNum
 - ContactPersonName
 - InvoiceReferenceNumber
 - CustomerRef
 - SalesAdministrator
 - PaymentCondition
 - PaymentReference

PROPERTIES

Property	Value
Label	Address