



NOT_FOUND_ section within Elements

- 2023-09-28 - Comments (0) - AX 2012 FAQs



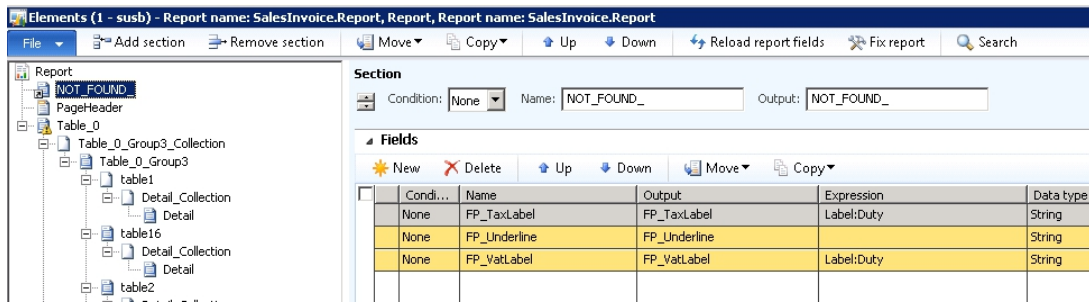
This article explains why an element section named NOT_FOUND_ may appear in reports in the Lasernet connector and how this can be resolved.

This section is created by the connector when a Lascript report, either SSRS or Query, is refreshed and the system cannot find a section for certain fields. Most likely, a user has added some extra fields to an element section that are no longer available on the report.

Before:

Condition	Name	Output	Expression	Data type
None	FP_VatLabel	FP_VatLabel	Label:Duty	String
None	textbox60	LABEL_Discount_amount	Label:discount amount	String
None	textbox63	LABEL_Net_amount	Label:Net amount	String
None	textbox462	LABEL_Roundoff	Label:Round-off	String
None	textbox306	LABEL_Sales_subtotal_amount	Label:Sales subtotal amount	String
None	textbox461	LABEL_Sales_tax	Label:Sales tax	String
None	textbox463	LABEL_Total	Label:Total	String
None	textbox460	LABEL_Total_charges	Label:Total charges	String
None	textbox459	LABEL_Total_discount	Label:Total discount	String

After applying Reload report fields:



Given that table10 no longer exists, Lasernet cannot place the extra added data field in the section. That is why the NOT_FOUND_ section is added. In this case, both table10 and table3 are missing.

Resolution

Move each line to one of the existing sections or simply rename the NOT_FOUND_ section to a more suitable name.

Additional Information

This scenario can occur when exporting Lasetnet data from one environment to another (such as from DEV to Test), or when upgrading your Axapta from CU3 to CU5. Ensure that all your environments are equal.

This can also happen if you add fields to an element section of a table that are removed from the report later on. They can be removed through the query wizard if they are Query reports, or through data sources if they are SSRS reports.

Tags

AX2012

NOT_FOUND section within elements

NOT_FOUND_

NOT_FOUND_ section