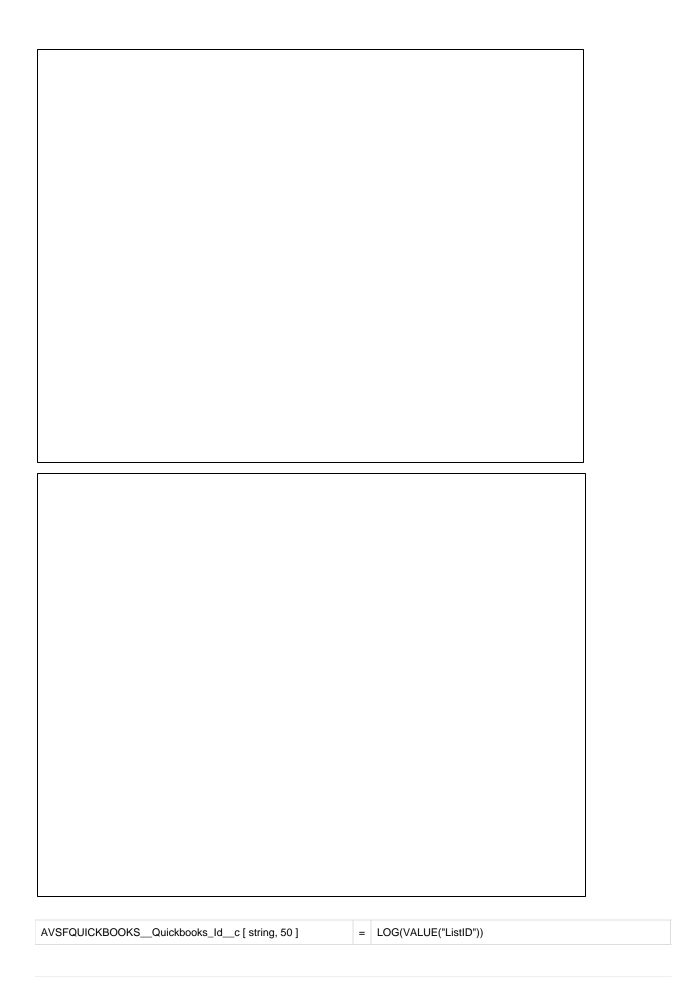
Group-Items Sync from QuickBooks Desktop to SalesForce.

Here we are showing how to sync the Group-Item records from Quickbooks to Products in SalesForce.

First create a new workflow with appropriate naming convention in the existing project to sync Group-Items from Quickbooks to SalesForce libelow:			
Use the following query to fetch the GroupItem records from Quickbooks Desktop			
Query : Select * from ItemGroup where ItemGroup.MaxReturned=100 and ItemGroup.FromModifiedDate=\$last_sucItemGroup.OwnerID=0	ccess_run and		
Mannings a Create the mannings to man the fields from Oviet/Deales to Salas Fares			
Mappings : Create the mappings to map the fields from QuickBooks to SalesForce			

Note: Do not forget to mention "External Id" mapping on Mapping rule.

Please use below mappings to map the fields from Quickbooks to Salesforce Record.



AVSFQUICKBOOKSQuickBooks_ItemTypec [picklist, 255] "ItemGroup"	=	"ItemGroup"
Description [textarealong, 4000]	=	VALUE("ItemDesc")
IsActive [boolean, 0] "true"	=	"true"
Name [string, 255]	=	UNIQUEFIELD("Name","Name",VALUE("Name"))
Pricebook2ld	=	"Standard Price Book"
ProductCode [string, 255]	=	UNIQUEFIELD("Name","Name",VALUE("Name"))
UnitPrice	=	SETATTR("Name","pricebook","Standard Price Book","0.00")

Once field to field mapping is completed, then Save the mappings and save the Workflow.

This completes the mappings to sync the Quickbooks Group-items records to Salesforce Product records.