



COMPANION APPLICATIONS

INTRODUCTION TO BPO PICKING SLIP SERVICE

BPO_PickingSlip is a Server-Side Service application that can be configured to run at a set interval.

The service will monitor newly created Part Requests and automatically print Picking Slips, so that the store man can pick the stock and move it to the dispatch area within stores.

This application has the ability to configure a printer per warehouse.

Picking Slips will only be printed for warehouses that have been configured with the BPO_PickingSlip Printer Manager, and for sites that are configured to process.

CONFIGURATION

- i. Ensure that the updated Picking Slip default report has been updated in the database.
- ii. Configure the Environments, Sites and Service Interval in the Configuration.xml file.
- iii. Ensure that the required warehouses are configured in the BPO_PickingSlip Printer Manager, and that the client is aware that changes to these warehouses or additional warehouses created, would need to be configured here in order to auto print picking slips, and that the client has had training on using the BPO_PickingSlip Printer Manager.



BPO PICKING SLIP CONFIGURATION

- Run the BPO_PickingSlip installer on the client's server.
- Once installed, set the required details in the Configuration.xml file:
 - 1. **Environment:** Type in the environment as configured in BPO RSI ServiceManager.
 - Site Name: Each site in the database should be named, and be set to Process = 'Yes' or 'No'.
 - In this example both of the sites are set to process **Yes**.
 - IntervalAmount and IntervalUnit: Specify how often the service should check for new part requests to process. E.g. Amount = 10, Unit = Minutes



Introduction to Picking Slip Service

North Country (Ci)		r	
Log	Configuration - Notepad File Edit Format View Help	1997	- 0
Reports Reports Reports Repo_PickingSlip Repo_PickingSlip.In Configuration DevExpress.Charts. DevExpress.CodeP. DevExpress.Data.v1 DevExpress.Data.v2 Compexpress.DataAc Compexpress.DataAc DevExpress.DataAc Dev	<pre><?xml version="1.0" encoding="utf-8" standale <newdataset></newdataset></pre>	one="yes"?> > processed>Durband/SiteName> e environment must be included 2	, or excluded
DevExpress.PivotGi DevExpress.PivotGi DevExpress.PivotGi DevExpress.RichEd DevExpress.Sparklii DevExpress.Vtils.v1 DevExpress.Utils.v1 DevExpress.XtraBar DevExpress.XtraCh DevExpress.XtraEdi	<tblenvironment <br="" sys="Picking Slip Service"><environment>RALPHA</environment> <sitename><!--The name of the site to be<br--><process><!--Yes or No to indicate if the<br-->from the processing Yese/Process> </process></sitename></tblenvironment> 	> processed>Pretoriae environment must be included	e≻ or excluded

PRINTER MANAGER

- 1. You will find the **Printer_Manager** application within the **BPO_PickingSlip folder.**
- 2. On opening the application,
- 3. select the **Site** that you need to configure.



DevExpress.DataAccess.v14.2.d	ManagePrinters	-		Х
DevExpress.DataAccess.v14.2.				
DevExpress.Office.v14.2.Core.o	Man	_	_	-
DevExpress.PivotGrid.v14.2.Co	💾 🔀 🚯 國			
DevExpress.Printing.v14.2.Con	Save Close Refresh Save Lavout			
DevExpress.RichEdit.v14.2.Cor				
DevExpress.Sparkline.v14.2.Co	4 4 Format 4			_
DevExpress.Utils.v14.2.dll				
DevExpress.Utils.v14.2.UI.dll	Site : 📃 🔻			
DevExpress.Xpo.v14.2.dll	Durban	1	1	
DevExpress.XtraBars.v14.2.dll	Pretona Company		1	
DevExpress.XtraCharts.v14.2.d	3			
DevExpress.XtraCharts.v14.2.E				
DevExpress.XtraCharts.v14.2.W				
DevExpress.XtraEditors.v14.2.d				
DevExpress.XtraGauges.v14.2.0				
DevExpress.XtraGrid.v14.2.dll				
DevExpress.XtraLayout.v14.2.d				
DevExpress.XtraNavBar.v14.2.c				
DevExpress.XtraPivotGrid.v14.				
DevExpress.XtraPrinting.v14.2.				
DevExpress.XtraReports.v14.2.				
DevExpress.XtraReports.v14.2.				
DevExpress.XtraRichEdit.v14.2.			_	
DevExpress.XtraTreeList.v14.2.		_	_	_
DevExpress.XtraVerticalGrid.v14	4.2.dll 22 Nov 2016 11:42 Application extens 671 KB			
DevExpress.XtraWizard.v14.2.d	II 22 Nov 2016 11:42 Application extens 87 KB			
dxPickingSlip.dll	22 Nov 2016 11:1 Application extens 129 K8			
NetReports.DLL	22 Max 2010 TI:4 Application extens 46 KB	2		
💽 PrinterManager 🛛 🔫	22 Nov 2016 11:42 Application 53 KB			

1. The data grid will populate with all the Warehouse Names linked to the selected Site.



- 2. Select the warehouse you wish to configure.
- 3. Click on the drop-down arrow in the Printer column to display the printer list for the selected warehouse.
- 4. Select from this list the printer required

Note: You can set *single* warehouses as required, especially if the warehouses are going to be linked to different printers.

• Remember that Part Requests for *all* warehouses (whether configured or not) will be picked up by this service, but Picking Slips will <u>not</u> be printed for warehouses that are <u>not</u> configured.

This may be configured <u>intentionally</u> where Picking Slips are <u>not</u> required for a specific warehouse. Bear this in mind when checking the *log file*.

5. Remember to *Save* when the configuration is done.



🖳 ManagePrinters		- [X
Main			
Save Close Refresh Save	ayout		
Site: Durban			7
Warehouse Name	Printer		
AddWhs			_
Assets Warehouse			
Cari_Whse		3	
Customer Asset Warehouse	2	4	
George_Whse			
IN TRANSIT			
JohnS_Boot			X
🖉 Main Warehouse 🗡			•
Off-Site	Microsoft Print to PDF		*
OTC_Whse_DBN	Kyocera FS-1118MFP_CO3		
	Fax		
	CutePDF Writer		•



You can globally set the printer for **all** warehouses.

- 1. *Right click* on the *printer* you wish to use.
- 2. A *Process* pop up menu will appear.
- 3. Click on *Add Printer to All*.



Main Image: Save Image: Save Layout Save Close Refresh Save Layout Format Format Site : Durban Site : Durban Varehouse Name Printer Varehouse Name Printer Varehouse Name Printer Varehouse Name Printer AddWhs Image: Cari_Whse Customer Asset Warehouse Image: Cari_Whse Image: Name Name Process Image: Name Name Name Process Image: Name		Man	agePrinte	rs				2	Х
Save Save Close Refresh Save Layout Format Site : Durban Site	1	Main							
Site : Durban Site :	S	ave	Close	Refresh	Save Layout				
Site : Durban		×			Format 🦼				
Drag a column header here to group by that column Warehouse Name Printer Image: AddWhs Image: AddWhs AddWhs Image: AddWhs Assets Warehouse Image: AddWhs Cari_Whse Image: AddWhs Cari_Whse Image: AddWhs Customer Asset Warehouse Image: AddWhs George_Whse Image: AddWhs In TRANSIT Image: AddWhs JohnS_Boot Image: AddWhs Image: Main Warehouse Image: AddWhs Off-Site Image: AddWhs OTC_Whse_DBN Image: AddWhs	Sit	e: D	urban						
Warehouse Name Printer Image: AddWhs AddWhs AddWhs Image: Assets Warehouse Cari_Whse Image: Asset Warehouse Customer Asset Warehouse Image: Asset Warehouse George_Whse Image: Asset Warehouse IN TRANSIT Image: Asset Warehouse JohnS_Boot Image: Asset Warehouse Image: Main Warehouse Image: Asset Warehouse Off-Site Image: Asset Warehouse Off-Site Image: Asset Warehouse OTC_Whse_DBN Image: Asset Warehouse	Dr	ag a co	alunn head	ler here to g	roup by that colum	'n		1	1
Y AddWhs Assets Warehouse 1 Cari_Whse 2 Customer Asset Warehouse 2 George_Whse 1 IN TRANSIT 1 JohnS_Boot 1 Main Warehouse 1 Off-Site 1 OTC_Whse_DBN 3		Wareł	nouse Nam	e		Printer			
AddWhs Assets Warehouse Cari_Whse Customer Asset Warehouse George_Whse IN TRANSIT JohnS_Boot Main Warehouse Off-Site OTC_Whse_DBN	٩								
Assets Warehouse 1 Cari_Whse 2 Customer Asset Warehouse 2 George_Whse 1 IN TRANSIT 1 JohnS_Boot 1 Main Warehouse 1 Off-Site 1 OTC_Whse_DBN 3		AddW	hs						
Cari_Whse Customer Asset Warehouse George_Whse IN TRANSIT JohnS_Boot Main Warehouse Off-Site OTC_Whse_DBN 3		Assets Warehouse Cari_Whse		1					
Customer Asset Warehouse George_Whse IN TRANSIT JohnS_Boot JohnS_Boot Varie Main Warehouse Off-Site Process OTC_Whse_DBN 3					2				
George_Whse IN TRANSIT JohnS_Boot		Customer Asset Warehouse George_Whse							
IN TRANSIT JohnS_Boot Main Warehouse Off-Site OTC_Whse_DBN									
JohnS_Boot Main Warehouse Kyocera FS-1118MFP_CO3 Off-Site OTC_Whse_DBN 3		IN TRANSIT							
Main Warehouse Kyocera FS-1118MFP_CO3 Process Off-Site OTC_Whse_DBN 3		Johns	Boot						
Off-Site	,	Main \	Varehouse	1		Kyocera FS-1118MFP_CO3	Process		*
OTC_Whse_DBN		Off-Si	te				1100000		
		OTC_	Whse_DBM	l)		3	-> =		



START THE BPO_PICKINGSLIP SERVICE

- 1. Ensure you set your service Startup Type to 'Automatic (Delayed Start)', so that the service starts up if the Server is re-started.
- 2. Then start the service.

Remember to monitor the **Log file** to make sure there are no configuration errors.





Topics

- BPO_PickingSlip Configuration
- Printer Manager
- <u>Start the BPO_PickingSlip Service</u>

MNU.159.001