



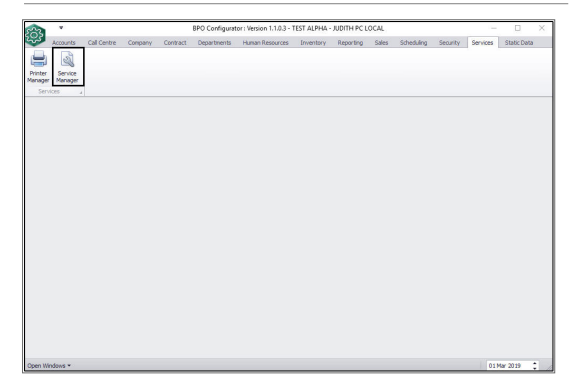
SERVICES

SERVICE MANAGER - CONNECT TO BPO DATABASE

This configuration will be done during implementation.

The *Service Manager* installed on the server, must be configured to include the *default Printer* and *Mail* settings for *Contract Billing* or *Billing Reprint* and to connect to the *BPO* database.

Ribbon Access: Configurator > Services > Service Manager

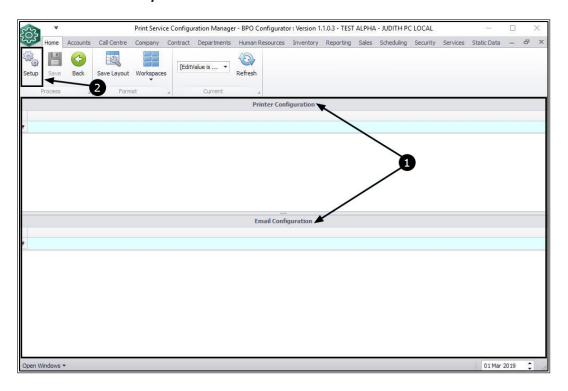




PRINTER MANAGER CONNECTION

The **Print Service Configuration Manager** screen will be displayed.

- 1. You will note that there is no data in the *Printer Configuration* or *Email Configuration* data grid.
- 2. Click on Setup.



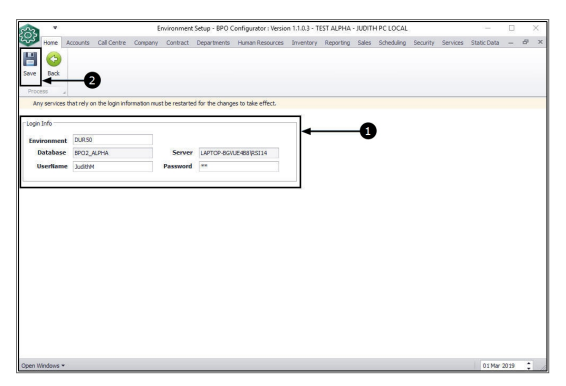
The *Environment Setup* screen will be displayed.

- 1. Fill in the *Login Info* details as follows:
 - **Environment:** Type in the company name. Try to keep it short.
 - **Database:** This will auto populate with the **BPO** database name.
 - Server: This will auto populate with the SQL server name.



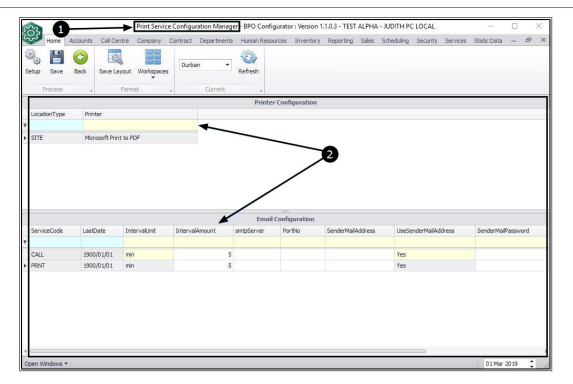
- Username: Type in the SQL server username.
- Password: Type in the SQL password.

2. Click on Save.



- 1. You will return to the *Print Service Configuration Manager* screen.
- 2. the *Printer Configuration* and *Email Configuration* data grids will now be populated with data.

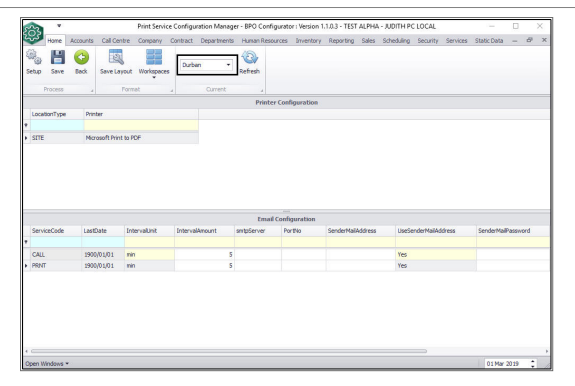




PRINTER AND EMAIL SETUP

- In the *Print Service Configuration Manager* screen, select the *site*.
 - In this image, *Durban* has been selected.



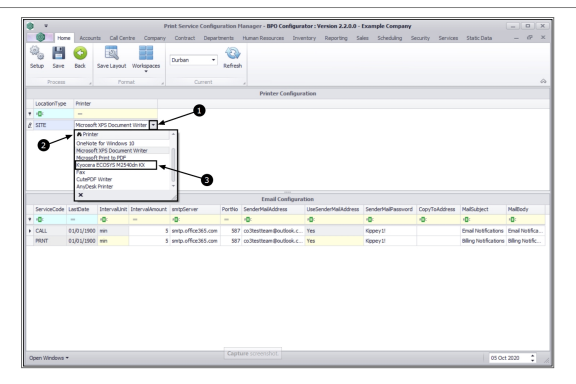


PRINTER CONFIGURATION

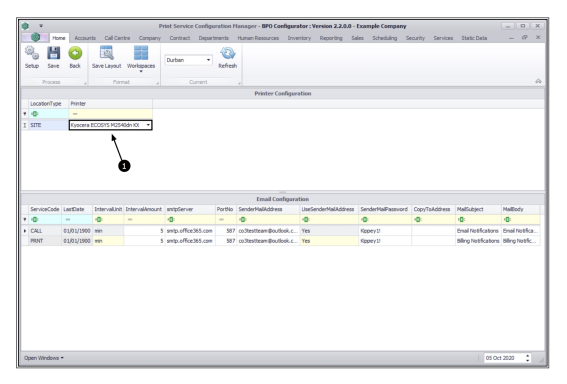
- 1. Click on the *drop-down arrow* in the *Printer* field.
- 2. The *Printer* menu will be displayed.
- 3. Select the designated 'billing' printer from this list.

Note: For Printer Setup - Only <u>physical</u> printers listed should be selected for PrintQueue items to be processed via the printer (as opposed to email). It is invalid use of the system to select any "Print to PDF" option (or similar "non-printer").





1. The selected printer name will populate the *Printer* field. In this image, *Kyocera ECOSYS M25 40dn KX* has been selected.





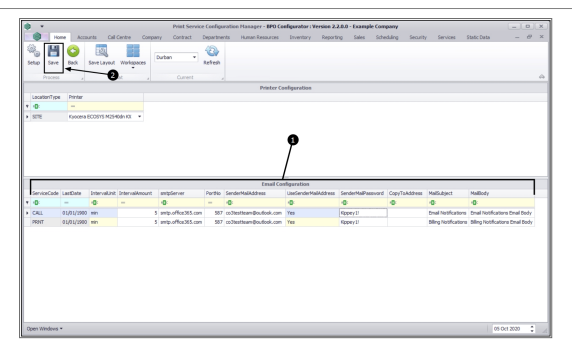
1. Email Configuration

- ServiceCode: CALL This is used for Call / Authorisation Notifications.
- **ServiceCode**: PRNT This is used for Billing Print / Reprint.
- LastDate: This date autopopulates.
- IntervalUnit: This is the time interval unit that the print service will check for Invoices / Credit notes before printing / emailing. The default interval is 5 minutes but this can be changed.
- IntervalAmount: This is the time interval that the print service will check for Invoices / Credit notes before printing / emailing.
 The default interval is 5 minutes but this can be changed.
- SMTPServer: This is the mail server IP address.
- PortNo: This is the mail server port number.
- SenderMailAddress: This is the sender email address for billing emails.
- UseSenderAddress: This will note the sender email address on the notification. Click on the *drop-down arrow* to either choose Yes or No.
- CopytoAddress: This is the email address the application will send the notification to.
- **MailSubject**: Type in the email subject. This field should include important information such as what the email is about.
- **MailBody**: Type in the email subject. This freeform field will be where you actually write the message that you want sent.

2. Click on Save.

The **Print Service Configuration Manager** screen will close.



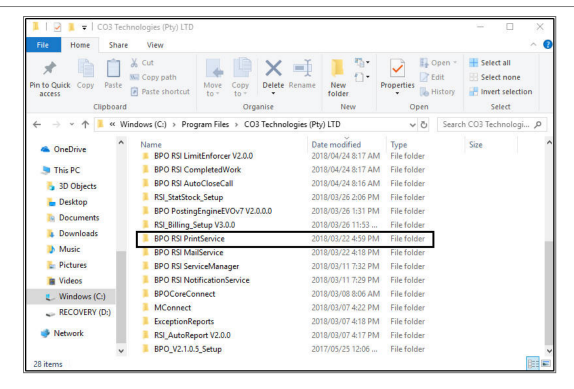


XML CONNECTION SETUP

PRINT SERVICE

• Go to the following location on the server: *C:\Program Files\CO3 Technologies\BPO RSI PrintService* .

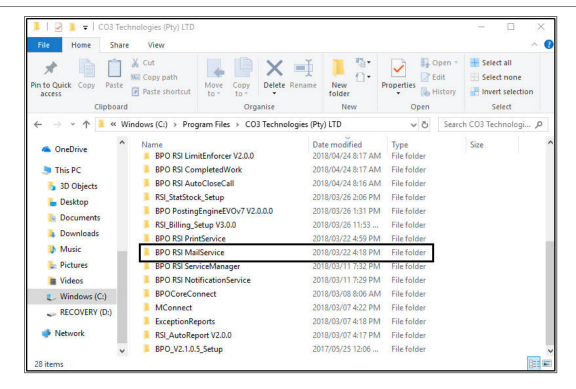




EMAIL SERVICE

Go to the following location on the server: C:\Program Files\CO3
 Technologies\BPO RSI Mail Service.



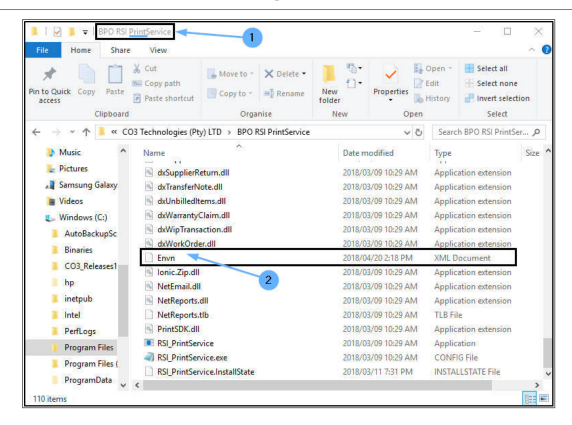


EDIT XML FILE

On selecting either the Print Service or Email Service, the *BPO RSI* [] screen will be displayed. The screen name will depend on the service selected in the previous step.

- 1. In this example, <u>Print</u> Service was selected therefore the BPO RSI <u>Print</u> Service screen will be displayed.
 - If <u>Email</u> Service was selected, the BPO RSI <u>Email</u> Service screen would be displayed.
- 2. Right click on the *Envn.xml* document and select to open it with *Note- pad*.



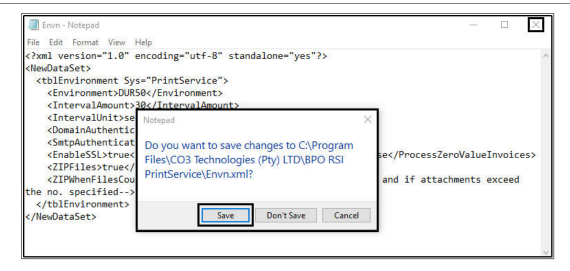


Update the *Environment* name. Ensure that it is the same as the
 Company Name used in the Print Manager configuration.

```
Envn - Notepad
File Edit Format View Help
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<NewDataSet>
 <tblenvironment Sys="PrintService">
   <Environment>DUR50</Environment>
   <IntervalAmount>30</IntervalAmount>
   <IntervalUnit>sec</IntervalUnit>
   <DomainAuthentication>false</DomainAuthentication>
   <SmtpAuthentication>true/SmtpAuthentication>
   <EnableSSL>true</EnableSSL>
                                   <ProcessZeroValueInvoices>false</ProcessZeroValueInvoices>
   <ZIPFiles>true</ZIPFiles>
   <ZIPWhenFilesCount><!--This only applies if ZIPFiles is true and if attachments exceed
the no. specified-->10</ZIPWhenFilesCount>
 </tblenvironment>
</NewDataSet>
```

Close the file, selecting to save the changes.





Related Topics

• Start Services

MNU.146.021