

The Request List determines the Bank Account and PrintBoss Form used when printing. This is only necessary for accounting software that does not use a trigger or text capture file. (A Request List is NOT used with Sage 300 ERP).

PrintBoss scans the list of entries in the Request List for an automatic match of predefined characteristics against the contents of each print job. For example, a particular word appearing at a defined location on the page might be enough to identify the document.

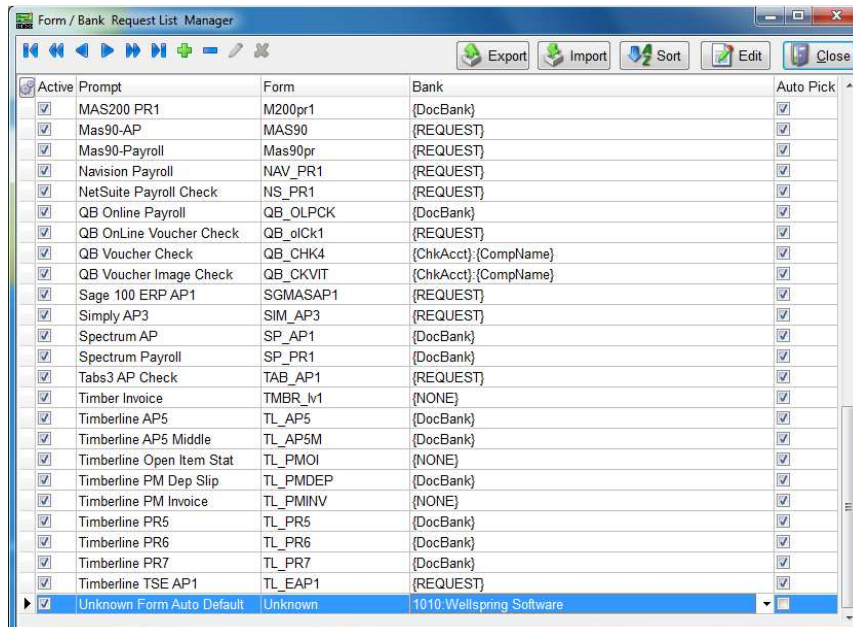
If one record matches, PrintBoss uses the form and bank identified in the Request List record. If more than one record matches, PrintBoss provides a list of all the matches to allow the user to choose from the entries. When no match occurs, PrintBoss generates an Unrecognized Doc Alert, a default Form and Bank, or a pop up containing the entire Request List, depending on how the Request List is setup.

This is a very powerful tool that automates your work flow and avoids erroneous selections from the list of forms or banks. Set up requires a good understanding of the data provided by your accounting software.

## SETUP

Request List entries are automatically imported for the standard *Host Accounting Software* selected during the installation of PrintBoss. Editing the Request List is only necessary for custom interfaces or forms you create.

1. Open the PrintBoss Master Application.
2. Click on the **Options** menu and select **Form / Bank Request List**. The Form / Bank Request List Manager opens.



Active	Prompt	Form	Bank	Auto Pick
<input checked="" type="checkbox"/>	MAS200 PR1	M200pr1	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Mas90-AP	MAS90	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Mas90-Payroll	Mas90pr	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Navision Payroll	NAV_PR1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	NetSuite Payroll Check	NS_PR1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	QB Online Payroll	QB_OLPCK	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	QB OnLine Voucher Check	QB_oiCk1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	QB Voucher Check	QB_CHK4	{ChkAcct};{CompName}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	QB Voucher Image Check	QB_CKVIT	{ChkAcct};{CompName}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Sage 100 ERP AP1	SGMASAP1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Simply AP3	SIM_AP3	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Spectrum AP	SP_AP1	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Spectrum Payroll	SP_PR1	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Tabs3 AP Check	TAB_AP1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timber Invoice	TMBR_Iv1	{NONE}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline AP5	TL_AP5	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline AP5 Middle	TL_AP5M	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline Open Item Stat	TL_PMOI	{NONE}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline PM Dep Slip	TL_PMDEP	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline PM Invoice	TL_PMINV	{NONE}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline PR5	TL_PR5	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline PR6	TL_PR6	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline PR7	TL_PR7	{DocBank}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Timberline TSE AP1	TL_EAP1	{REQUEST}	<input checked="" type="checkbox"/>
<input checked="" type="checkbox"/>	Unknown Form Auto Default	Unknown	1010:Wellspring Software	<input checked="" type="checkbox"/>

**NOTE:**

This feature is not available with PrintBoss *Select*.

3. **Import Existing Request List File**
  - a. Click the Import button to import an updated request list record. These are stored by specific accounting software in the **ReqList** folder in the PrntBoss Home directory. Only accounting software packages chosen during installation or setup will appear in this list.
  - b. Select the appropriate \*.prq file and click **Open**. The new record will appear at the bottom of the list.
4. **New / Edit** – It is easier to create a new or edit an existing Request List record from the Work File. Please see *Implementing Request List from the Work File* later in this chapter.
5. Click **Close** to save your changes.

## CONFIGURATION

Your Configuration and PrintBoss Driver Settings may need to be changed to use the Request List.

1. Open the PrintBoss Master Application.
2. Click on the **Options** menu and select **PrintBoss Driver Settings**.
3. Select **Always Capture** in the **Capture Mode** section.
4. Click **OK** to save your changes.
5. Click on the **Options** menu and select **Configuration**.
6. Check the **Request List determines Form/Bank** field in the **Always Capture Settings** section in the bottom left corner. This will gray out the Form and Bank choices.
7. Select the "**PB#INFO**" **flag overrides above** check box.
8. Click **OK** to save your changes.

**NOTE:**


Run PrintBoss as Administrator if you cannot change the Capture Mode settings under Options/PrintBoss Driver Settings. Running as Administrator will provide the needed permissions to the Local Machine registry where these settings are saved.

## IMPLEMENTING REQUEST LIST FROM THE WORK FILE

**Auto Pick** reviews documents printed through PrintBoss for specific traits. When these traits match conditions in a record in the Request List, PrintBoss processes the document with the form and bank specified in the Request List record. The entire Request List pops up when no matches are found. The Request List also pops up when more than one match is found, BUT it will only include records that match.

1. Print a document from the accounting software and select the appropriate Request List record or Form File so the document Work File can be examined.
  - a. Verify the Auto-Archiving feature in the Form Editor is set to **None** or **Overwrite Work File at Start of Batch** before printing to ensure the document stays in the work file for viewing.
  - b. If the file automatically prints to Blank01 or Unknown, start with the Work File.
2. Click on the **File** menu and select **Open Document Work Files** from the PrintBoss Master Application.
3. Select the appropriate Work File and click **Browse**.
4. Select a current record in the list and click **View**.
5. Right click anywhere on the View and select **View Raw Capture**. The view will change to show only the data passed from the accounting software minus the PrintBoss formatting.
6. Right click again and select **View Request List Capture Groups**. The Form / Bank Request List Manager opens.

7. Stretch and move both the View and the Request List Manager to see both screens as much as possible.
8. Determine if there is an existing entry that matches your data.
  - a. Click the **Test For Matches** button on the Request List Manager to test if there are any existing entries that match. Otherwise ...
  - b. Select the Request List record desired or add a new record.
9. **New/Edit Record**

- a. Click on the plus  button to add a new blank record in the list. Otherwise, select an existing record.
- b. Click the **Edit** button while the record is selected. The Request List Editor opens.

10. **New Record**
  - a. Check **Active** in the top left corner of the window. The fields are now available to edit.
  - b. **Prompt** – Enter a word or phrase users will recognize as the form and bank combination.
    - i. AP is often used to designate accounts payable activities.
    - ii. PR is often used to designate payroll activities.
  - c. **Form** – Choose the appropriate PrintBoss Form from the drop down menu. If you need to create a custom form, exit the Request List Editor, create the new form, then return to this window and continue.
  - d. **Bank** – Choose the appropriate BankCode from the drop down menu.
    - i. If you need to create a new Bank record, exit the Request List Editor, create the new Bank record, then return to this window and continue.
    - ii. Choose a bank format.

1. **{ChkAcct}:{CompName}** – Choose this entry when the accounting software passes the checking account name and company name. QuickBooks has this capability.
2. **{DocBank}** – Choose DocBank when the accounting software only passes one set of data to identify the bank record, such as checking account name or company name. Peachtree has this capability.
3. **{None}** – Choose None when the form is not a check (e.g. Invoice).
- iii. **{Request}** – Choose Request when you would like PrintBoss to provide a list of all Bank Records and allow you to choose from the list.
- e. **Notes** – Enter notes to describe the purpose of this Request List entry, record special conditions, or log changes. This is an optional field. Click on the top or bottom edge of the Request List Editor dialog and drag to expand the Notes field.





#### 11. New/Edit Record

- a. Check **Auto Pick Enabled** to define conditions. PrintBoss will automatically select this Request List record when the conditions are met during printing and this box is checked.
  - i. Review existing Request List records for samples on how to setup conditions.
  - ii. You may skip this step and the Conditions if you prefer to choose from a list instead of using automatic selection.
- b. **Conditions**
  - i. Check **Condition 1** to activate it.

1. **Left and Right Rectangles** – Click on the rectangle button to enclose two or more conditions in parentheses. You will need to select a Right Rectangle at some point as well.
  - a. Click once for a single parenthesis.
  - b. Click twice for double parentheses.
  - c. A third click will remove the parentheses.
2. **NOT** – Click on the short rectangle to the left of the **Text** field to reverse the condition.
3. **Operator** – Select a statement about the captured field from the drop down menu to determine how PrintBoss reads the condition. Fld is an abbreviation for Field. The most common choices are:
  - a. Fld and Text Exactly Equal
  - b. Fld Begins with Text
  - c. Text Within Captured Fld
  - d. Field Not Empty
4. **Text** – Enter the specific text PrintBoss will find at the specified coordinates. This field is only available when you choose an operator that uses text.
5. **Comment** – Enter a note to help identify this condition. This field is optional.
6. **Field Capture Coord.**
  - a. **X** – Enter the horizontal coordinate for the left side the field.
    - i. Review the Raw Data on the document. Look for data or parts of data that will ALWAYS appear on this document (e.g. a specific word such as *Invoice*, or a check number, or a dollar amount beginning with asterisks).
    - ii. Click on the data element to give it focus. Return to the Request List Editor.
    - iii. Hold down the **Ctrl** key and click in the **X** field. PrintBoss will automatically enter the coordinates of the selected data.

**NOTE:**

The Ctrl and click feature is only available in PrintBoss versions 5.21.9 and above.

- b. +/- ; to  **button** – This is a toggle button used to set a range for the coordinate.
    - i.  – Enter a range value in the field. A value of 0.100 will cause PrintBoss to look 0.100 inches before the X value and 0.100 inches after the X value to find the data in the specified area.
    - ii.  – Enter an end value for the range. PrintBoss will look from the X value to this value to find the data in the specified area.
  - c. **Y** – Enter the vertical coordinate for the top of the field. This works exactly like the X coordinate. You can Ctrl + Click on both the X and Y coordinates while a field is highlighted on the View.
7. **Trim** – Trim the field to remove blank spaces. The choices are:
    - a. No Trim (default)
    - b. Left Trim Field
    - c. Right Trim Field
    - d. All Trim Field (trims both the left and right side)
  8. **Occurrence** – Select the occurrence of the text within the specified area. Some data, such as asterisks, may appear more than once. The choices are:
    - a. 1<sup>st</sup> Occurrence (default) – evaluates to the first occurrence within the coordinates and stops. PrintBoss will not examine the rest of the string.
    - b. All Occurrences – evaluates the entire string for a match.
    - c. Append Occurrences – concatenates the string before evaluating the match.
  9. **Substr Start** – Choose a starting point for the occurrence in the string. Normally this is left at the default value of zero, representing the beginning of the range. You may enter a different value. For example, PrintBoss will start evaluating at the 5<sup>th</sup> character when a 5 is entered in this field.
  10. **Len** – Enter a length for the substring to set a shorter end point for evaluating the string. This field is only available when a value is entered in **Substr Start**. PrintBoss will evaluate the remainder of the string from the start of the substring when a value of zero is entered in the **Len** field.
- ii. Check **Condition 2** to activate it.
  - iii. An **And** button will appear between the two conditions. This indicates the next condition must ALSO be true for a match. Click the button to change to **OR** for either condition to be true to constitute a match.
    1. Single parentheses are often added at the beginning of one condition and the end of the second when **OR** is selected in between. See example earlier in this section.
  - iv. Continue filling in the fields for **Condition 2**.
    1. The rules are the same for all 4 Conditions.
    2. You only need to setup more than two conditions when two is not enough to make this entry unique or you have a special condition.
- c. Click the **Test Document Being Viewed** button at the bottom of the Request List Editor to test whether the Request List record matches the open Form File.
  - d. Make adjustments as necessary until you receive the **ReqList Record MATCHES!!!** message.
  - e. Click **OK** on the Request List Editor when you have a successful match.
  - f. Click the **Test for Matches** button at the top of the Form / Bank Request List Manager window to test the number of entries that match the open Form File.
    - i. You should only have 1 match.

- ii. If there is more than one match, change or add a condition to the current Form / Bank Request List record to make it unique.

12. Click **CLOSE** on the Form / Bank Request list Manager when you are finished and **Close** the View.

Repeat as often as necessary to create a list of all required form and bank account combinations. **DO NOT** create more than one entry for the same Form File. The Notes field can be used to track updates to the record.

There are four conditions you can use to make a Request List record unique. It is very important to make each request list entry as unique as possible to avoid multiple matches when Auto Pick is enabled.

- ✓ It is very important to make each Request List entry as unique as possible to avoid multiple matches when Auto Pick is enabled.

## **REQUEST LIST PROCESS**

Click **Close** once all of the Request List records are complete. The next time a document is printed through PrintBoss, PrintBoss will evaluate the document for matches to the defined conditions and automatically select the appropriate Form and Bank combination to process the file.

PrintBoss may open the Bank List to choose a bank the first time you print using that account. This happens when the Bank Code does not exactly match the information from the accounting software. A check box at the bottom of the popup list will update the Bank Code to match the data passed from the accounting software. This allows PrintBoss to automatically pick the correct Bank Record the next time you print to that account.