

# **Sage Intelligence Reporting**

## **Reporting Trees Overview**

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## **1.0 Reporting Trees**

This guide will provide you with an understanding of Reporting Trees and how it is used in Sage ERP Intelligence Report Designer.

In this guide, you will learn:

- The benefits of using Reporting Trees
- How to utilize Reporting Trees

#### 1.1 Introducing Reporting Trees

Although you can create financial reports without the aid of a Reporting Tree, the Reporting Tree allows you to model a very sophisticated reporting structure and view your organization in many different ways with the click of a button. Some companies may have very complex corporate hierarchies that require hundreds of tree units, as well as other hierarchies that require much fewer tree units.

Most organizations have a hierarchical structure in which departments (or other business units) report to one or more higher-level units. In a traditional organizational chart, the lower units on the chart typically report to increasingly higher units.

Sage Intelligence uses the term **reporting unit** for each box in an organizational chart. A reporting unit can be an individual department from the General Ledger, or it can be a higher-level, summary unit that combines information from other reporting units. For a Report Designer layout that includes a Reporting Tree, one report is generated for each reporting unit and at the summary level. All of these reports use the text columns, row and column layouts that are specified in the Report Designer.

#### Example:

	G	Н	1	J	К	L	M	N	0	P (
1	ABC Distribution	and Service Corp.	1							
2										
3	INCOME STATEM	<b>IENT</b>								
4	for Period Endin	g Period 12, 2010								
5										
6	East Branch									
7										
21					Period 01				Period 02	
22				Activity	PY Activity	Var AP		Activity	PY Activity	Var AP
26										
27	REVENUE			245808	193 638	52170		228 602	211 066	17 536
28	REVENUES			245808	193 638	52170		228 602	211 066	17 536
29	400-01-01	Distribution sales - East		236 918	186 941	49 977		220 334	203 766	16 568
30	400-02-01	Service fees - East		7816	5 888	1928		7 2 6 9	6 418	851
31	400-03-01	Freight charges - East		5 0 2 0	3 781	1 2 3 8		4 6 6 8	4 1 2 2	547
32	425-00-01	Returns & allowances - East		(3 945)	(2 972)	(973)		(3 669)	(3 2 3 9)	(430)
33										
34	COST OF GOODS SOLD			99 301	76 951	(22 349)		95437	81 465	(13972)
35	COST OF SALES			99 301	76 951	(22 349)	_	95437	81 465	(13972)
36	450-01-01	Purchases - East		64727	48 758	(15 970)		60 196	53146	(7 050)
37	450-02-01	Freight - East		2 435	1 796	(639)		2 459	1922	(538)
38	450-03-01	Warehouseman payroll - East		30 28 1	24872	(5 409)		30 88 7	24872	(6 015)
39	450-04-01	Serviceman payroll - East		1858	1526	(332)		1895	1526	(369)
40										
41	GROSS PROFIT			146 508	116 687	29 821		133165	129601	3 565
42	GP%			59.60%	60.26%			58.25%	61.40%	
43										
44	COST AND DUPENSES			69 572	55 518	(14054)		70 732	56 621	(14112)
45	OPERATING DOPENS	ES		69 572	55 518	(14054)		70 732	56 621	(14112)
46	600-01-01	Driver payroll - East		26 325	21 6 2 3	(4 702)		26852	21 6 2 3	(5 2 2 9 )
47	605-01-01	Clericals alaries - East		5 501	4519	(983)		5 6 1 1	4519	(1 093)
48	607-01-01	Sick pay - East								
49	608-01-01	Holiday pay - East								
50	609-01-01	Vacation pay-East		100000000						03090
51	610-01-01	Payroll taxes - East		15 481	12 <b>7</b> 15	(2 765)		15 790	12 715	(3 075)
52	620-01-01	Depreciation expense - East		913	913			913	913	
53	625-01-01	Equipment maintenance - East		1 388	1024	(364)		1 402	1096	(307)
54	630-01-01	Insurance - East		2 415	1 781	(634)		2 439	1906	(533)
55	635-01-01	Warehousesupplies - East		3667	2 704	(962)		3 703	2894	(810)
1	Note 🚺 IS - Actua	al vs Prior-Worldwide 📃 IS -	Act	ual vs Prior-Ea	st Branc 🦯 IS	- Actual vs Prior-	West	t Branc 🔤 🔤 I	S - Actual vs Prio	r-Central Br

Each Reporting Tree contains a group of reporting units. Sage Intelligence allows you to easily **add** or **change reporting units** without requiring a change to your financial data.

#### **1.2** Reporting unit structures

Sage Intelligence uses the following kinds of reporting units:

- A detail unit draws information directly from the financial data or from a Microsoft Excel worksheet file.
- A summary unit summarizes data from lower-level units.

A Reporting Tree consists of parent reporting units and child reporting units:

• A **parent reporting unit** is a summary unit that pulls summarized information from a detail unit. A summary unit can be both a detail unit and a summary unit; that is, a

summary unit can draw information from a lower unit, the financial data, or an Excel worksheet. Thus, a parent unit can, in turn, be the child unit of a higher parent unit.

• A child reporting unit can be either a detail unit that pulls information directly from the financial data or a worksheet, or it can be an intermediate summary unit (that is, the parent unit to a lower unit, but also the child unit to a higher-level summary unit).

The following diagram shows the parent and child reporting units, and their hierarchical relationship, for the organization Worldwide Enterprises Inc.



The lowest-level detail reporting units (retail sales, wholesale sales, lab and studio) represent departments in the financial data.

The higher-level summary units simply summarize information from the detail units.

In Sage Intelligence Reporting, you can create an unlimited number of Reporting Trees to view your organization in different ways. Each Reporting Tree can contain any combination of departments and summary units.

By rearranging the structure among the reporting units, you can create different Reporting Trees. You can then use the same Report Designer layout with each Reporting Tree, enabling you to create different financial report layouts very quickly.

For example, the diagram below shows a Reporting Tree that is essentially the same as the Reporting Tree that is shown above. The difference is that the reporting structure displays an organizational structure that is divided by business function instead of by location. These two Reporting Trees demonstrate different perspectives on entity operations.

If you create several different Reporting Trees, you can print a series of financial statements each month that analyze and present your entity's operations in various ways.



#### 1.3 Parent Child Relationships

The most common type of Reporting Tree is composed of parent units that pull summarized information from the detail units and child units that contain detail units of account information. However, many detail/summary hierarchy combinations can be created. A child unit can be both a child to the higher unit as well as a parent to a lower unit.

You can create this parent/child hierarchy structure by moving individual reporting units or an entire branch (parent unit and all child units) to higher or lower levels on the graphical tree. This is called promoting and demoting units.

- Promoting a unit moves it to a higher level in the tree.
- Demoting a unit moves it to a lower level.

When you build a Reporting Tree, you can promote and demote reporting units using a dragand-drop operation.



#### 1.4 Account Filters

Most organizations use an account structure that separates business entities into different categories. A fully qualified account contains a value for the natural segment, for example, Cash or Sales, as well as values for additional segments, for example, Location, Division and Department.

The following figure demonstrates how the natural segment and the identifying segments combine to form a fully qualified account number.

#### 1.4.1 Account structure in financial data



The distinction between the natural and identifying segment is critical to the successful use of the Report Designer. Typically users specify the natural segment in a row definition and the identifying segment in a Reporting Tree definition. When reports are generated, these values combine to pull specific financial records from the source.

Reporting Trees support the use of special characters as a way to identify multiple segment values without specifically naming each one.

Character	Function
? Question Mark	A placeholder for a single character in a segment. In the above example, the value "1100-2???-100" will return all data with a segment range between "1100-2000-100" to "1100-2999-100" which will be all retail sales cash transactions from all branches with codes between 2000 and 2999.
* Asterisk	A placeholder for one or more characters. In the above example, the value "1100-2000-*" will return all data with a segment range between "1100-2000-0" to "1100- 2000-999" which will be all cash transactions from all departments in New York.
OR	Used to describe multiple segments. In the above example, the value "1100-2000-100 OR 1100-2000-200" will return all data with a segment of either 1100-2000-100 or a segment range of 1100-2000-200 which will be all retail sales cash transactions from New York branch or wholesale sales cash transactions from New York (if 200 represented wholesale sales).
ТО	Used to describe a range of segments. In the above example, the value "1100-1???-100? TO 1100- 8???-100" will return all data with a segment range from 1100-1000-100 to 1100-8999-100 which will be all cash retail sales from all branches whose branch segments range from 1000 to 8999.

#### 1.4.2 Account filter examples

Depending on the size of the organization, fully qualified account number segments can have different representations for different companies.

Example:

#### Large International Corporation



#### **Small Local Business**



In the above example to include all cash transactions, an account filter rule of **1100-???** would be used.

An extra digit may even be added to further identify a segment:

#### Large International Corporation



In this example to include all cash transactions, an account filter rule of **1100-????????** would be used.

## 2.0 Managing Reporting Trees

To manage Reporting Trees, do the following:

Г

- 1. Run a Report Designer enabled report from the Sage Intelligence Report Manager.
- 2. In Microsoft Excel, select trees in the Task Pane and then click on Manage.

<del>v</del> :	×
FINANCIALS	•
trees tools layc	
Manage	
⊖ Demo	
Worldwide Enterprises	

3. From the Manage Reporting Trees window, you can now Add, Edit, Delete, Rename or Duplicate your trees.

Y Manage Reporting Trees	<b>—</b> ×-
Manage Reporting Trees	
Demo	Add
Worldwide Enterprises	Edit Delete Rename Copy
	Cancel

## **3.0 Creating a new Reporting Tree**

Before you build any Reporting Trees, you will first need to determine the various reporting structures your company will require. The best approach is to draw an organizational chart of your company. Use your current General Ledger departments as the lowest detail level. Add to these as many boxes as you need to show higher-level divisions or regions. Remember that each box represents a potential reporting unit in any of your Reporting Trees.

To create a new Reporting Tree, do the following:

1. From the Manage Reporting Trees window, click Add.

🍸 Manage Reporting Trees	<b>•</b>
Manage Reporting Trees	
	Add
	Edit
	Delete
	Rename
	Duplicate
	Close

2. Enter a name for your Reporting Tree and click **OK**.

Enter a Value	X
Enter Reporting Tree Name	
-	
Cancel	

3. In the right pane, each reporting unit will need to be added in a separate row with its relevant account filter rule.

Edit Reporting Tree - Worldwide I	Enterprises			
Edit Reporting Tree				
🖶 Worldwide Enterprises	Company Filter	Name	Account Filter Rule	Distribution
Reporting Tree Unit Preview Data Company *	Ac	count Number	Account Description	_
			ОК	Cancel Apply

The graphical tree on the left pane of the Reporting Tree Manager allows you to visualize the relationship of parent/child unit hierarchy while the right pane displays each reporting unit in a separate row with its relevant account filter. The Preview Pane will change dynamically to display the results of the account filter for each reporting unit.

#### Example:

Drting Tree Units		Company Filter	Name	Account Filts	Pula Distribution	
- T East Branch		ABC Distributi	Fast Branch	277 27 01	i kule Distribution	
🦾 🍸 West Branch	1	ABC Distributi	West Branch	777-77-02		
	*	-				
orting Tree Unit Preview Data						
					15	
Company ABC Distribution and Sources		Accou	int Number	A	ccount Description	
Company ABC Distribution and Service	Corp.	Accou 105-00	-02	A Ai	ccount Description cts. receiv West Warehse	
Company ABC Distribution and Service ABC Distribution and Service	Corp. Corp.	Accou 105-00 115-00	-02 -02	A Ar In	ccount Description ccts, receiv West Warehse ventory - West Warehouse	
Company ABC Distribution and Service ABC Distribution and Service ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp.	Accou 105-00 115-00 400-01	-02 -02 -02	A Ai In D	ccount Description ccts. receiv West Warehse ventory - West Warehouse stribution sales - West wire face . West	
Company ABC Distribution and Service ABC Distribution and Service ABC Distribution and Service ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp. Corp.	Accou 105-00 115-00 400-01 400-02 400-02	Int Number -02 -02 -02 -02 -02	A Ar D Ss	ccount Description ccts. receiv West Warehse ventory - West Warehouse stribution sales - West vivice fees - West eint charges - West	
Company ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp. Corp. Corp.	Accou 105-00 115-00 400-01 400-02 400-03 425-00	Int Number -02 -02 -02 -02 -02 -02	A A In D Sa Sa	ccount Description ccts, receiv West Warehose ventory - West Warehouse stribution sales - West vivice fees - West eight charges - West turns & allowance - West	
Company ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp. Corp. Corp. Corp.	Accou 105-00 115-00 400-01 400-02 400-03 425-00 450-01	nt Number -02 -02 -02 -02 -02 -02 -02 -02	A AA D S S Fr R	ccount Description ccts. receiv West Warehose ventory - West Warehouse stribution sales - West invice fees - West eight charges - West sturns & allowances - West urchases - West	
Company ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp. Corp. Corp. Corp. Corp.	Accou 105-00 115-00 400-01 400-02 400-03 425-00 455-01 455-01	nt Number -02 -02 -02 -02 -02 -02 -02 -02	۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵ ۵	ccount Description ccts. receiv West Warehouse stribution sales - West invice fees - West eight charges - West eturns & allowances - West archases - West	
Company ABC Distribution and Service ABC Distribution and Service	Corp. Corp. Corp. Corp. Corp. Corp. Corp. Corp.	Accou 105-00 115-00 400-01 400-02 400-03 425-00 450-01 450-02 450-02 450-02	nt Number -02 -02 -02 -02 -02 -02 -02 -02	A A D S S F F R P P F I	ccount Description ccts. receiv West Warehouse stribution sales - West invice fees - West eight charges - West sturns & allowances - West archases - West eight - West Arehouseman navroll - West	

An optional company filter may be applied. This will further filter the reporting unit to apply only to a specified company.

An optional distribution instruction may be added to each reporting unit. The distribution instruction entered here will automatically be linked to the generated worksheet. This prevents instructions from having to be selected and linked to each individual report. This will be covered in more detail in the Advanced Report Writing course.

Using drag-and-drop functionality, you can arrange reporting units into parent/child hierarchies.

- 4. Click Apply to save and continue.
- 5. Click **OK** to **save and exit**.

## 4.0 Editing Reporting Trees

- 1. From the Manage Reporting Trees window, select the Reporting Tree you wish to edit.
- 2. Click the **Edit** button.

Manage Reporting Trees	
Manage Reporting Trees	
Worldwide Enterprices	Add Edit Delete Rename Duplicate
	Close

- 3. Make the necessary changes.
- 4. Click **Apply** to save and continue.
- 5. Click **OK** to save and exit.
- 6. Using the same method as above but selecting the other buttons, you can also **delete**, **rename** or **duplicate** your Reporting Trees.