

Sample Reports

Sales Reports

Report File Name: CrossTab.rpt  
 Full Path: \\Sales Reports  
 Application Name: Crystal Reports

Report Summary Information:

Report Title  
 Report Comments:  
 Report Subject:

Report Data Source

ODBC (RDO)

Database Name: Xtreme Sample Database 11

Table Name	
Customer	Orders
Orders_Detail	Product
Product_Type	

Report Fields

{@Regional total}	{Orders.Order Amount}
GroupName ({Customer.City})	GroupName ({Customer.Region})
Sum ({Orders.Order Amount}, {Customer.City})	

Report SQL String

```
SELECT `Customer`.`Region`, `Customer`.`City`, `Orders`.`Order Amount`, `Product_Type`.`Product Type Name`, `Product`.`Product Name`, `Orders_Detail`.`Quantity`
FROM (((`Customer` `Customer` INNER JOIN `Orders` `Orders` ON `Customer`.`Customer ID`=`Orders`.`Customer ID`) INNER JOIN `Orders_Detail` `Orders_Detail` ON `Orders`.`Order ID`=`Orders_Detail`.`Order ID`) INNER JOIN `Product` `Product` ON `Orders_Detail`.`Product ID`=`Product`.`Product ID`) INNER JOIN `Product_Type` `Product_Type` ON `Product`.`Product Type ID`=`Product_Type`.`Product Type ID`
WHERE (`Customer`.`Region`='BC' OR `Customer`.`Region`='CA' OR `Customer`.`Region`='MN' OR `Customer`.`Region`='OH' OR `Customer`.`Region`='PA')
ORDER BY `Customer`.`Region`, `Customer`.`City`
```

Record Selection Formula

{Customer.Region} in ["MN", "OH", "BC", "PA", "CA"]

Group Selection Formula

Report Parameters

Report Groups

Report Sort Fields

Group	Name
Group #1	GroupName ({Customer.Region})
Group #2	GroupName ({Customer.City})

Report File Name: Discount Report.rpt  
 Full Path: \\Sales Reports  
 Application Name: Crystal Reports

Report Summary Information:

Report Title  
 Report Comments:  
 Report Subject:

Report Data Source

ODBC (RDO)

Database Name: Xtreme Sample Database 11

Table Name	
Customer	Orders
Orders_Detail	Product
Product_Type	

Sales Reports

Discount Report.rpt

Report Fields

{#Sales To Date}	{@Order +Tax}
{@Order subtotal}	{@OrderAsPerSubtotal}
{@Statement}	{@Subtotal Order+tax}
{Orders.Order Amount}	{Orders.Order Date}
{Orders.Order ID}	

Report SQL String

```
SELECT `Customer`.`Region`, `Customer`.`City`, `Orders`.`Order Amount`, `Customer`.`Customer Name`, `Product_Type`.`Product Type Name`, `Orders`.`Order ID`, `Orders`.`Order Date`
FROM (((`Customer`.`Customer` INNER JOIN `Orders` `Orders` ON `Customer`.`Customer ID`=`Orders`.`Customer ID`) INNER JOIN `Orders Detail` `Orders_Detail` ON `Orders`.`Order ID`=`Orders_Detail`.`Order ID`) INNER JOIN `Product` `Product` ON `Orders_Detail`.`Product ID`=`Product`.`Product ID`) INNER JOIN `Product Type` `Product_Type` ON `Product`.`Product Type ID`=`Product_Type`.`Product Type ID`
WHERE (`Customer`.`Region`='BC' OR `Customer`.`Region`='CA' OR `Customer`.`Region`='MN' OR `Customer`.`Region`='OH' OR `Customer`.`Region`='PA')
ORDER BY `Customer`.`Region`, `Customer`.`City`, `Product_Type`.`Product Type Name`, `Customer`.`Customer Name`
```

Record Selection Formula

{Customer.Region} in ["MN", "OH", "BC", "PA", "CA"] and

{Product\_Type.Product Type Name}=?Product Group

Group Selection Formula

Report Parameters

{?Product Group}

Report Groups

Report Sort Fields

Group	Name
Group #1	GroupName ({Customer.Region})
Group #2	GroupName ({Customer.City})
Group #3	GroupName ({Product_Type.Product Type Name})
Group #4	GroupName ({Customer.Customer Name})

Report File Name: Product Details (Subreport)

Full Path: \\Sales Reports

Application Name Crystal Reports

Report Summary Information:

Report Title

Report Comments:

Report Subject:

Report Data Source

ODBC (RDO)

Database Name: Xtreme Sample Database 11

Table Name

Customer	Orders
Orders_Detail	Product
Product_Type	

Report Fields

{@Amount}	{@Discount AMt}
{Orders_Detail.Quantity}	{Product.Product Name}
GroupName ({Customer.Customer Name})	GroupName ({Orders.Order ID})
Sum ({@Amount}, {Orders.Order ID})	

Report SQL String

```
SELECT `Product`.`Product Name`, `Orders_Detail`.`Unit Price`, `Orders_Detail`.`Quantity`, `Customer`.`Customer Name`, `Orders`.`Order ID`, `Orders`.`Order Amount`
FROM (((`Customer`.`Customer` INNER JOIN `Orders` `Orders` ON `Customer`.`Customer ID`=`Orders`.`Customer ID`) INNER JOIN `Orders Detail` `Orders_Detail` ON `Orders`.`Order ID`=`Orders_Detail`.`Order ID`) INNER JOIN `Product` `Product` ON `Orders_Detail`.`Product ID`=`Product`.`Product ID`)
ORDER BY `Customer`.`Customer Name`, `Orders`.`Order ID`
```

Record Selection Formula

{Customer.Customer Name} = {?Pm-Customer.Customer Name}

and

{Orders.Order ID} = {?Pm-Orders.Order ID}

**Sales Reports**

**Product Details**

**Group Selection Formula**

**Report Parameters**

{?Pm-Customer.Customer Name}  
{?Pm-Orders.Order ID}

**Report Groups**

**Report Sort Fields**

Group	Name
Group #1	GroupName {{Customer.Customer Name}}
Group #2	GroupName {{Orders.Order ID}}

**Report File Name: Employee Performance Report.rpt**

Full Path: \\Sales Reports

Application Name Crystal Reports

**Report Summary Information:**

Report Title  
Report Comments:  
Report Subject:

**Report Data Source**

**ODBC (RDO)**

**Database Name: Xtreme Sample Database 11**

**Table Name**

Customer	Employee
Orders	

**Report Fields**

{@Late orders}	{@Shipped within time}
{Customer.Last Year's Sales}	{Orders.Order Date}
{Orders.Order ID}	{Orders.Required Date}
{Orders.Ship Date}	Count ({Orders.Order ID}, {Customer.City})
Count ({Orders.Order ID}, {Customer.Country})	Count ({Orders.Order ID}, {Customer.Region})
GroupName ({@Handled by})	GroupName ({Customer.City})
GroupName ({Customer.Country})	GroupName ({Customer.Customer Name})
GroupName ({Customer.Region})	Sum ({@Late orders}, {Customer.Region})

**Report SQL String**

```
SELECT `Customer`.`Country`, `Customer`.`Region`, `Customer`.`City`, `Customer`.`Customer Name`, `Customer`.`Last Year's Sales`, `Orders`.`Order ID`, `Orders`.`Order Date`, `Orders`.`Required Date`, `Orders`.`Ship Date`, `Employee`.`First Name`, `Employee`.`Last Name`
FROM (`Customer` `Customer` INNER JOIN `Orders` `Orders` ON `Customer`.`Customer ID`=`Orders`.`Customer ID`) INNER JOIN `Employee` `Employee` ON `Orders`.`Employee ID`=`Employee`.`Employee ID`
WHERE `Customer`.`Last Year's Sales`>25000 AND (`Customer`.`Country`='Canada' OR `Customer`.`Country`='Mexico' OR `Customer`.`Country`='USA' OR `Customer`.`Country`='England' OR `Customer`.`Country`='Ireland' OR `Customer`.`Country`='North Ireland' OR `Customer`.`Country`='Scotland' OR `Customer`.`Country`='Wales')
```

**Record Selection Formula**

{Customer.Last Year's Sales} > \$25000.00 and year({Orders.Order Date})=2003

**Group Selection Formula**

**Report Parameters**

**Report Groups**

**Report Sort Fields**

Group	Name
Group #1	GroupName ({@Handled by})
Group #2	GroupName ({Customer.Country})
Group #3	GroupName ({Customer.Country})
Group #4	GroupName ({Customer.Region})
Group #5	GroupName ({Customer.City})
Group #6	GroupName ({Customer.Customer Name})

**Report File Name: SalesRunningTotal.rpt**

Full Path: \\Sales Reports

Application Name Crystal Reports

**Report Summary Information:**

Report Title  
Report Comments:

**Sales Reports**

**SalesRunningTotal.rpt**

Report Subject:

**Report Data Source**

**ODBC (RDO)**

**Database Name:** Xtreme Sample Database 10

**Table Name**

Customer

**Report Fields**

{#CValue}

{Customer.Customer Name}

{Customer.Last Year's Sales}

**Report SQL String**

Failed to open the connection.

**Record Selection Formula**

**Group Selection Formula**

**Report Parameters**

**Report Groups**

**Report Sort Fields**

**Name**

{Customer.Customer Name}