

Topic

A

Accumulate numbers
Accumulate numbers
Accumulate strings
Accumulating values once per group:
Adding columns to cross-tabs
Adding group levels with a parameter (group cloaking)
Adding parameters (v11-12)
Adding parameters (v8-10)
Adding rows to cross-tabs
Adding rules to group selection formula
Adding subreports
Adding summary fields
Adding together the distinct counts of several groups for a grand total
Adding together the distinct counts of several groups for a grand total
Adjusting for Daylight Saving Time
After the hump
Alerts, creating
Alerts, delete
Alerts, disable
Alerts, edit
Alerts, using parameters
Alerts, viewing
Aliases in SQL expressions
Alignment (numbers that won't align to the right)
ALL as an option for parameters
All option for parameters (v11-12)
All option for parameters (v8-10)
Allow multiple values (parameters) (v11-12)
Allow multiple values (parameters) (v8-10)
Amount fields, running through a 'feeder' formula
Annually condition
Appending strings
Array variables
Array variables and summary functions
Array variables, finding the median
Ascending or descending order based on a parameter
Assign range variables
Assignment operator
Auto linking
Auto sizing a dotted line between two columns (like a TOC or index)
Automatic running totals
Average function

B

Background color, highlight alternate rows in a cross-tab
Background colors that fade gradually down the page
Backward moving values (wormhole)
Before the hump
Beginning of the week
Between
Bill of Materials (BOM), how to create
Blank pages (at end of report)
Blank report ("no records found" message)
BMP files (read at runtime)
BOM (Bill of Materials), how to create
Boolean
Boolean comparisons
Boolean operators

Location

[Formula, p. 34](#)
[Totals, p. 19](#)
[Formula, p. 37](#)
[Totals, p. 22](#)
[Xtab Addendum, p. 1](#)
[Expert 1, article 15](#)
[SubParam, p. 4](#)
[SubParam, p. 24](#)
[Xtab Addendum, p. 1](#)
[Totals, p. 6](#)
[SubParam, p. 42](#)
[Totals, p. 3](#)
[Expert 1, article 25](#)

[Totals, p. 29](#)

[Expert 3, article 65](#)
[Formula, p. 30](#)
[SubParam, p. 38](#)
[SubParam, p. 40](#)
[SubParam, p. 40](#)
[SubParam, p. 40](#)
[SubParam, p. 41](#)
[SubParam, p. 39](#)
[SQL, p. 16](#)
[Expert 2, article 60](#)
[Expert 1, article 11](#)
[SubParam, p. 10](#)
[SubParam, p. 29](#)
[SubParam, p. 9](#)
[SubParam, p. 28](#)
[Expert 4, article 94](#)
[Formula, p. 14](#)
[Formula, p. 37](#)
[Formula, p. 40](#)
[Formula, p. 41](#)
[Expert 3, article 76](#)
[Expert 1, article 16](#)
[Formula, p. 39](#)
[Formula, p. 32](#)
[SQL, p. 8](#)
[Expert 4, article 105](#)

[Totals, p. 16](#)
[Totals, p. 3](#)

[Expert 3, article 83](#)
[Expert 4, article 111](#)
[Expert 2, article 40](#)
[Formula, p. 30](#)
[Formula, p. 18](#)
[Formula, p. 20](#)
[Expert 4, article 118](#)
[Expert 2, article 59](#)
[Expert 2, article 52](#)
[Expert 2, article 43](#)
[Expert 4, article 118](#)
[Formula, p. 22](#)
[Formula, p. 19](#)
[Formula, p. 19](#)

Topic

Boolean operators
Boolean tricks
Boolean values
BottomN (group sort)
BottomN, show both TopN and BottomN
Box that grows based on a condition
Breaks (column)
Breaks (page) after a specified number of rows
Browsing and pasting literal values

C

Calculated Member
Calculated member, cross-tabs
Calculations using parameters (v11-12)
Calculations using parameters (v8-10)
Calculations using summary functions
Can grow (when using "keep object together")
can't total a formula
Carving a memo field into smaller pieces
Cascading parameter, 3-level that duplicates/drops values (v11 or later)
Cascading parameters (v11-12)
Cascading parameters, when two fields have the same name (v11 or later)
Case statements
Cases (beginning/opened/closed/ending cases)
Centering a cross-tab automatically (v11 or later)
Change database field, by parameter
Change join type, by parameter
Change tables, by parameter
Changing a summary field
Character functions
Character operators
Chart lines, prevent from dropping to zero at the end when there is no data
Charts (missing bar)
Charts (missing bar)
Charts based on Cross-Tabs
Charts, copying objects within a report
Charts, using a parameter value in a pie or bar chart
Checkmarks and other symbols (from formulas)
Clarion, "Group By" in SQL kills performance
Closed cases during period
Closing balance
Colors, section colors fading gradually down the page
Column breaks in a multi-column report
Columns, adding to cross-tabs
Combination of criteria
Command objects, an overview
Command objects, parameters
Command, used in dynamic parameters
Commands for dynamic parameters (v11-12)
Commands, filtering on outer joins
Commands, multi-value parameters
Commands, preventing inflation (GROUP BY)
Commands, sorting in the repository
Commands, union queries
Commands, when using commands can slow things down
Comment marks
Comparison types, joins
concatenate operator
Concatenate, in SQL syntax

Location

[Formula, p. 7](#)
[Formula, p. 23](#)
[Formula, p. 19](#)
[Totals, p. 8](#)
[Expert 3, article 88](#)
[Expert 4, article 108](#)
[Expert 2, article 57](#)
[Expert 3, article 80](#)
[Formula, p. 6](#)

[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 1](#)
[SubParam, p. 21](#)
[SubParam, p. 34](#)
[Totals, p. 10](#)
[Expert 2, article 33](#)
[Formula, p. 49](#)
[Expert 2, article 41](#)
[Expert 4, article 103](#)

[SubParam, p. 17](#)
[Expert 4, article 102](#)

[Formula, p. 20](#)
[Expert 2, article 50](#)
[Expert 4, article 113](#)
[SQL, p. 33](#)
[SQL, p. 33](#)
[SQL, p. 33](#)
[Totals, p. 5](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Expert 4, article 114](#)

[Expert 2, article 36](#)
[Xtab, p. 27](#)
[Xtab, p. 16](#)
[Expert 4, article 119](#)
[Expert 3, article 87](#)
[Expert 1, article 22](#)
[Totals, p. 28](#)
[Expert 2, article 50](#)
[Expert 2, article 32](#)
[Expert 4, article 111](#)
[Expert 2, article 57](#)
[Xtab Addendum, p. 1](#)
[Expert 2, article 31](#)
[SQL, p. 21](#)
[SQL, p. 23](#)
[SQL, p. 33](#)
[SubParam, p. 15](#)
[SQL, p. 29](#)
[SQL, p. 24](#)
[SQL, p. 29](#)
[SQL, p. 26](#)
[SQL, p. 29](#)
[Expert 3, article 86](#)
[Formula, p. 28](#)
[SQL, p. 10](#)
[Formula, p. 7](#)
[SQL, p. 45](#)

Topic

CondField
Condition field
Condition, makes a line or box grow
Conditional formatting
Conditional formatting, within cross-tabs
Conditional suppress, vertical lines
Conditional totals
Conditional totals in manual cross-tabs
Conditional totals, advantages over running totals
Conditional totals, creating
Conditionally suppress Details and still allow for drill-down
Conditions
Conditions
Conditions
 Annually
 Daily
 Monthly
 Quarterly
 Weekly
Conditions in running total fields
Consecutive numbers/dates (finding gaps)
Continued from previous page
Continued on next page
Continued on next page
Converting a decimal to an equivalent fraction
Copying objects to another report
Copying objects within a report
Count function
Count, in cross-tabs
Creating alerts
Creating summary fields
Creating the SQL command
Criteria (select group when one record meets the criteria)
Criteria (select group when one record meets the criteria)
Criteria (groups that are missing a specific type of record)
Criteria (groups that are missing a specific type of record)
Criteria within totals
Cross-tabs, adding rows and columns
Cross-tabs, calculated member
Cross-tabs, center a cross-tab automatically (v11 or later)
Cross-tabs, conditional formatting
Cross-tabs, copying objects within a report
Cross-tabs, customize style
Cross-tabs, customizing the group name
Cross-tabs, date grouping
Cross-tabs, display string
Cross-tabs, effects of group sorting (TopN)
Cross-tabs, effects of sorting and grouping
Cross-tabs, effects of the select expert
Cross-tabs, embedding a field into the “total” text
Cross-tabs, embedding a field into the “total” text
Cross-tabs, for running totals
Cross-tabs, for running totals
Cross-tabs, group level
Cross-tabs, group sorting (TopN)
Cross-tabs, highlight alternate rows
Cross-tabs, horizontal pages
Cross-tabs, how to make a subreport show a wide cross-tab
Cross-tabs, labels for each row
Cross-tabs, labels for each row
Cross-tabs, missing row or column
Cross-tabs, missing row or column

Location

[Formula, p. 13](#)
[Formula, p. 13](#)
[Expert 4, article 108](#)
[Formula, p. 48](#)
[Xtab, p. 12](#)
[Expert 4, article 107](#)
[Formula, p. 23](#)
[Totals, p. 12](#)
[Totals, p. 12](#)
[Totals, p. 12](#)
[Expert 3, article 81](#)
[Formula, p. 13](#)
[Formula, p. 14](#)

[Formula, p. 14](#)
[Formula, p. 14](#)
[Formula, p. 14](#)
[Formula, p. 14](#)
[Formula, p. 14](#)
[Totals, p. 16](#)
[Expert 1, article 29](#)
[Expert 1, article 26](#)
[Expert 1, article 25](#)
[Totals, p. 29](#)
[Expert 4, article 100](#)
[Expert 4, article 120](#)
[Expert 4, article 119](#)
[Totals, p. 3](#)
[Xtab Addendum, p. 3](#)
[SubParam, p. 38](#)
[Totals, p. 3](#)
[SQL, p. 21](#)
[Expert 2, article 55](#)
[Totals, p. 33](#)
[Expert 2, article 56](#)
[Totals, p. 34](#)
[Totals, p. 12](#)
[Xtab Addendum, p. 1](#)
[Xtab Addendum, p. 1](#)
[Expert 4, article 113](#)
[Xtab, p. 12](#)
[Expert 4, article 119](#)
[Xtab, p. 14](#)
[Xtab, p. 10](#)
[Xtab, p. 7](#)
[Xtab Addendum, p. 3](#)
[Xtab, p. 17](#)
[Xtab, p. 17](#)
[Xtab, p. 17](#)
[Expert 2, article 53](#)
[Xtab, p. 29](#)
[Expert 1, article 4](#)
[Xtab, p. 24](#)
[Xtab, p. 6](#)
[Xtab, p. 7](#)
[Expert 3, article 83](#)
[Xtab, p. 8](#)
[Expert 4, article 104](#)
[Expert 1, article 3](#)
[Xtab, p. 23](#)
[Expert 2, article 36](#)
[Xtab, p. 27](#)

Topic

Cross-tabs, modifying
Cross-tabs, multiple
Cross-tabs, overview
Cross-tabs, page numbers
Cross-tabs, page numbers
Cross-tabs, percentages
Cross-tabs, pivoting
Cross-tabs, relative calculations
Cross-tabs, report level
Cross-tabs, rolling months
Cross-tabs, rolling months (manual)
Cross-tabs, show totals as formatted time (03:25)
Cross-tabs, special features
Cross-tabs, specified order grouping
Cross-tabs, the basis for charts
Cross-tabs, using formula fields
Cross-tabs, virtual pages (adding titles)
Cross-tabs, virtual pages (adding titles)
Crystal SQL designer (v8.5 and prior)
CurrentColumnIndex
CurrentColumnIndex
CurrentColumnIndex
CurrentDate
CurrentRowIndex
CurrentRowIndex
CurrentSummaryIndex
CurrentSummaryIndex
CurrentSummaryIndex
CurrentSummaryIndex
Customize style tab, cross-tabs

Location

[Xtab, p. 5](#)
[Xtab, p. 6](#)
[Xtab, p. 3](#)
[Expert 1, article 1](#)
[Xtab, p. 21](#)
[Expert 3, article 78](#)
[Xtab, p. 8](#)
[Xtab Addendum, p. 3](#)
[Xtab, p. 3](#)
[Expert 3, article 72](#)
[Expert 3, article 73](#)
[Expert 4, article 106](#)
[Xtab, p. 7](#)
[Xtab, p. 7](#)
[Xtab, p. 16](#)
[Xtab, p. 10](#)
[Expert 1, article 2](#)
[Xtab, p. 22](#)
[SQL, p. 42](#)
[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 5](#)
[Xtab Addendum, p. 6](#)
[Formula, p. 15](#)
[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 2](#)
[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 6](#)
[Xtab, p. 14](#)

D

Daily condition
[Formula, p. 14](#)
Date
[Formula, p. 16](#)
Date fields, running through a 'feeder' formula
[Expert 4, article 94](#)
Date formulas
[Formula, p. 15](#)
Date functions
[Formula, p. 15](#)
Date grouping, cross-tabs
[Xtab, p. 7](#)
Date operators
[Formula, p. 15](#)
Date parameters with DateTime fields
[SubParam, p. 12](#)
Date parameters with DateTime fields
[SubParam, p. 31](#)
Date range (fiscal quarters)
[Expert 3, article 68](#)
Date range (fiscal year to date)
[Expert 3, article 69](#)
Date range (fiscal year)
[Expert 3, article 67](#)
Date range (how many Mondays or any day)
[Expert 3, article 66](#)
Date range calculations
[Expert 3, article 62](#)
Date range parameters (v11-12)
[SubParam, p. 12](#)
Date range parameters (v8-10)
[SubParam, p. 31](#)
Date ranges
[Formula, p. 16](#)
Date tricks
[Formula, p. 18](#)
DateAdd
[Formula, p. 17](#)
DateDiff
[Formula, p. 17](#)
Dates, (selecting pairs of records within 3 days of each other)
[Expert 3, article 70](#)
Dates, adjusting for Daylight Saving Time
[Expert 3, article 65](#)
Dates, rolling months using a cross-tab
[Expert 3, article 72](#)
Dates, rolling months using a manual cross-tab
[Expert 3, article 73](#)
Day
[Formula, p. 15](#)
Day
[Formula, p. 18](#)
Day of week (finding the first in the month)
[Expert 3, article 63](#)
Day of week (finding the last in the month)
[Expert 3, article 64](#)
Daylight Saving Time adjustment
[Expert 3, article 65](#)
DayOfWeek
[Formula, p. 15](#)
DayOfWeek
[Formula, p. 18](#)

Topic

Decimal values converted to an equivalent fraction
Decimals, in cross-tabs
Declare a variable
Default values, parameters (v11-12)
Default values, parameters (v8-10)
Deleting an alert
Deleting group levels with a parameter (group cloaking)
Descriptions, show chosen parameter values with their descriptions
Design area (making it wider)
Design screen (shifting the view)
Details (at least on with Group Header/Footer)
Disabling an alert
Disabling drill-down for an entire section
Display only duplicate records
Display String, in cross-tabs
Displaying a variable
Displaying array variables
Displaying range variables
Distinct sum
Distinct, selecting in SQL
DistinctCount function
DistinctCount of an if-then-else formula (off by one)
DistinctCount of an if-then-else formula (off by one)
DistinctCount, in cross-tabs
DistinctCounts of groups, how to get a grand total
DistinctCounts of groups, how to get a grand total
Divide by zero error (how to prevent)
Do loop
Dotted line, auto sizing a dotted line between two columns (like a TOC or index)
Dragging on object past the edge of the design screen
Drill-down (disable for an entire section)
Drill-down (on conditionally suppressed Details)
Drill-down (suppress section/change properties)
Drill-down, different drill-downs from one row of the report
DrillDownGroupLevel
DrillDownGroupLevel
DSN, selecting an ODBC connection at runtime
Duplicate mailing labels (getting one label per group)
Duplicate records or labels, how to generate
Duplicate records, how to select or display
Duplicate values in a sum (non-consecutive)
Duplicates, totals that count duplicates once
Duplication of records (table inflation)
Dynamic parameters (cascading) 3-level that duplicates/drops values (v11 or later)
Dynamic parameters (cascading) when two fields have the same name (v11 or later)
Dynamic parameters (v11-12)
Dynamic parameters using SQL commands (v11-12)
Dynamic parameters, limitations
Dynamic parameters, using commands

Location

[Expert 4, article 100](#)
[Xtab Addendum, p. 3](#)
[Formula, p. 31](#)
[SubParam, p. 6](#)
[SubParam, p. 26](#)
[SubParam, p. 40](#)
[Expert 1, article 15](#)
[Expert 4, article 101](#)
[Expert 2, article 42](#)
[Expert 2, article 38](#)
[Expert 2, article 37](#)
[SubParam, p. 40](#)
[Expert 2, article 39](#)
[Expert 1, article 28](#)
[Xtab Addendum, p. 3](#)
[Formula, p. 33](#)
[Formula, p. 41](#)
[Formula, p. 39](#)
[Expert 3, article 75](#)
[SQL, p. 7](#)
[Totals, p. 3](#)
[Expert 1, article 21](#)
[Totals, p. 26](#)
[Xtab Addendum, p. 3](#)
[Expert 1, article 25](#)
[Totals, p. 29](#)
[Expert 1, article 24](#)
[Formula, p. 43](#)
[Expert 4, article 105](#)

[Expert 2, article 38](#)
[Expert 2, article 39](#)
[Expert 3, article 81](#)
[Expert 2, article 58](#)
[Expert 2, article 54](#)
[Expert 2, article 58](#)
[Formula, p. 28](#)
[Expert 3, article 85](#)
[Expert 2, article 45](#)
[Expert 2, article 34](#)
[Expert 1, article 28](#)
[Expert 3, article 75](#)
[Totals, p. 16](#)
[SQL, p. 11](#)
[Expert 4, article 103](#)

[Expert 4, article 102](#)

[SubParam, p. 13](#)
[SubParam, p. 15](#)
[SubParam, p. 13](#)
[SQL, p. 33](#)

E

Edit alerts
Edit calculation formula
Edit header formula
Edit header formula
Edit insertion formula
Edit insertion formula
Edit mask, parameters
Edit mask, parameters
[SubParam, p. 40](#)
[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 1](#)
[Xtab Addendum, p. 4](#)
[Xtab Addendum, p. 1](#)
[Xtab Addendum, p. 4](#)
[SubParam, p. 27](#)
[SubParam, p. 8](#)

Topic

Editable parameters
Editing a formula
Editing a SQL command
Editing a summary field
Editing subreports
Eliminating duplicate mailing labels (one label per group)
Else
Else Null
Enforcing joins (v10 and later)
Enforcing Joins (v10 and later)
Evaluate setting in running total fields
Evaluation time
Excel exports, eliminating extra rows and columns in (v9 or later)
Excel spreadsheets, how to read with Crystal Reports
Expanding the design area in Crystal Reports
Expiration date for a report
Exports, doing a fixed length text export (v9 or later)
Exports, eliminating extra rows and columns in Excel exports (v9 or later)
External BMP (read at runtime)
Extra columns in Excel exports (v9 or later)
Extra pages at the end of the report
Extra rows in Excel exports (v9 or later)

F

Fading colors, background colors that fade gradually down the page
Feeder formulas (for dates and amounts)
Feeder formulas (for parameters)
File name (print without the path)
Filling in missing values
Filling in missing values
Filter by parameter (v11-12)
Filter by parameter (v8-10)
Filtering on an outer join, in commands
Filtering outer joins in the FROM clause
Filtering using a summary field
Filters (only the most recent record in a group)
Find where a parameter (or formula) is being used in a report
Find where a parameter (or formula) is being used in a report
Finding gaps in a sequence of numbers or dates
Finding or listing the subreports in a report
Finding subreports in a report
Finding unmatched records between tables (in table A but not in table B)
Finding where a formula is being used in a report
Finding where a formula is being used in a report
Finding where a parameter is being used in a report
Finding where a parameter is being used in a report
First day of the month
First day of the month
First Monday in the month
Fiscal quarters
Fiscal year
Fiscal year
Fiscal year to date
Fixed length text exports (v9 or later)
Flat file exports, doing a fixed length text export (v9 or later)
Font properties, change within the text of a formula
FOR loop
Forcing a Null value
Forcing records to duplicate
Format strings, parameters

Location

[SubParam Addendum, p. 1](#)
[Formula, p. 6](#)
[SQL, p. 21](#)
[Totals, p. 5](#)
[SubParam, p. 44](#)
[Expert 2, article 45](#)
[Formula, p. 19](#)
[Expert 1, article 21](#)
[SQL, p. 10](#)
[SQL, p. 10](#)
[Totals, p. 16](#)
[Formula, p. 30](#)
[Expert 4, article 116](#)
[Expert 3, article 90](#)
[Expert 2, article 42](#)
[Expert 1, article 20](#)
[Expert 4, article 115](#)
[Expert 4, article 116](#)

[Expert 2, article 43](#)
[Expert 4, article 116](#)
[Expert 2, article 59](#)
[Expert 4, article 116](#)

[Expert 4, article 111](#)
[Expert 4, article 94](#)
[Expert 4, article 95](#)
[Expert 2, article 46](#)
[Expert 2, article 36](#)
[Xtab, p. 27](#)
[SubParam, p. 5](#)
[SubParam, p. 25](#)
[SQL, p. 30](#)
[SQL, p. 31](#)
[Totals, p. 6](#)
[Expert 3, article 61](#)
[SubParam Addendum, p. 3](#)
[SubParam, p. 37](#)
[Expert 1, article 29](#)
[Expert 1, article 6](#)
[SubParam, p. 53](#)
[Expert 1, article 30](#)

[Expert 1, article 19](#)
[SubParam, p. 37](#)
[Expert 1, article 19](#)
[SubParam, p. 37](#)
[Expert 4, article 93](#)
[Formula, p. 18](#)
[Expert 3, article 63](#)
[Expert 3, article 68](#)
[Expert 3, article 67](#)
[Formula, p. 18](#)
[Expert 3, article 69](#)
[Expert 4, article 115](#)
[Expert 4, article 115](#)
[Expert 4, article 99](#)
[Formula, p. 44](#)
[Formula, p. 25](#)
[Expert 2, article 34](#)
[SubParam, p. 27](#)

Topic

Functions (cont.)

Instr
Join
Left
Length
LowerCase
Maximum
Mid
Minimum
Mode
Month
MonthName
Next
Next
Next
Numeric
OnFirstRecord
OnLastRecord
Previous
Previous
Previous
Replace
Right
Round
Split
Sum
Summary
Summary
Totext
ToText
ToText
ToText
Totext
Truncate
UpperCase
Val
WeekDayName
Year
Year
Functions (date ranges)
Functions, in SQL expressions
Functions, in SQL expressions
Functions, in SQL expressions

Location

[Formula, p. 10](#)
[SubParam, p. 9](#)
[Formula, p. 8](#)
[Formula, p. 10](#)
[Formula, p. 8](#)
[Totals, p. 10](#)
[Formula, p. 8](#)
[Totals, p. 10](#)
[Totals, p. 2](#)
[Formula, p. 15](#)
[Formula, p. 17](#)
[Formula, p. 26](#)
[Totals, p. 19](#)
[Totals, p. 31](#)
[Formula, p. 11](#)
[Formula, p. 27](#)
[Formula, p. 27](#)
[Formula, p. 26](#)
[Totals, p. 19](#)
[Totals, p. 31](#)
[Formula, p. 9](#)
[Formula, p. 8](#)
[Formula, p. 11](#)
[Formula, p. 10](#)
[Totals, p. 10](#)
[Formula, p. 13](#)
[Formula, p. 14](#)
[Formula, p. 12](#)
[Formula, p. 16](#)
[SubParam, p. 22](#)
[SubParam, p. 35](#)
[Totals, p. 29](#)
[Formula, p. 11](#)
[Formula, p. 8](#)
[Formula, p. 9](#)
[Formula, p. 17](#)
[Formula, p. 15](#)
[Formula, p. 18](#)
[Expert 3, article 62](#)
[Expert 2, article 48](#)
[SQL, p. 14](#)
[SQL, p. 14](#)

G

Gaps in a sequence of numbers or dates (how to find)
GetColumnGroupIndexof
GetIndexof
GetIndexof
GetIndexof
GetNumColumnGroups
GetNumColumns
GetNumRowGroups
GetNumRows
GetNumSummaries
GetRowGroupIndexof
GetRowPathIndexof
GetRowPathIndexof
GetTotalValueFor
Global variables
Grand total of distinct count subtotals
Grand total of distinct count subtotals

[Expert 1, article 29](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 2](#)
[Xtab Addendum, p. 3](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 2](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Formula, p. 31](#)
[Expert 1, article 25](#)
[Totals, p. 29](#)

Topic

Grand totals
Grand totals in formula fields
Greater than join
GridLabelAt
GridRowColumnValue
GridRowColumnValue
GridValueAt
Group based on a formula (why)
Group based on a formula (why)
Group based on a parameter
Group based on parameter (v11-12)
Group based on parameter (v8-10)
GROUP BY clause, affected by formulas
GROUP BY clause, in commands
GROUP BY clause, perform grouping on server
Group Cloaking (controlling the number of groups based on a parameter)
Group criteria (groups that are missing a specific type of record)
Group criteria (groups that are missing a specific type of record)
Group criteria (select group when one record meets the criteria)
Group criteria (select group when one record meets the criteria)
Group Footer (page breaks that orphan sections)
Group Footer (suppress on drill-down)
Group Footer with at least one Detail
Group Header with at least one Detail
Group in the order that the multiple value parameter was entered
Group name, customizing in cross-tabs
Group selection formula
Group selection formula
Group selection formula, how to write
Group selection vs. record selection:
Group selection, adding rules
Group Sorting (TopN), affect on cross-tabs
Group sorting (TopN), within cross-tabs
Group Sorting/TopN, version 8 and prior differences
Grouping based on PrintTime values (v9 or later)
Grouping into 2 week periods
Grouping subtotals into ranges
Grouping subtotals into ranges
Grouping, affect on cross-tabs
Grouping, continued from previous page
Grouping, continued on next page" or "Continued from previous page"
Grouping, number to show (the "N") in a TopN report, based on a parameter
Grouping, specified order in cross-tabs
Grouping, starting on an odd page number
Growing objects and keeping a section together

H

Hanging indent, how to format a paragraph with a "hanging indent"
Headings (suppress on the last page if there are no Details)
Height of a section (set to a specific number)
Hiding subreports
Hierarchical grouping, how it relates to a Bill of Materials (BOM)
Highlighting exceptions, based on user parameters (v11-12)
Highlighting exceptions, based on user parameters (v8-10)
Highlights alternate rows in a cross-tab
Horizontal pages, cross-tabs
HTML formatting within formulas
Hump in formula processing

Location

[Formula, p. 13](#)
[Totals, p. 10](#)
[SQL, p. 10](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 2](#)
[Xtab Addendum, p. 6](#)
[Xtab Addendum, p. 6](#)
[Expert 1, article 23](#)
[Totals, p. 28](#)
[Expert 1, article 14](#)
[SubParam, p. 22](#)
[SubParam, p. 35](#)
[Totals, p. 28](#)
[SQL, p. 30](#)
[SQL, p. 6](#)
[Expert 1, article 15](#)

[Expert 2, article 56](#)
[Totals, p. 34](#)
[Expert 2, article 55](#)
[Totals, p. 33](#)
[Expert 3, article 84](#)
[Expert 2, article 58](#)
[Expert 2, article 37](#)
[Expert 2, article 37](#)
[Expert 1, article 13](#)
[Xtab, p. 10](#)
[Formula, p. 22](#)
[Formula, p. 47](#)
[Totals, p. 7](#)
[Totals, p. 6](#)
[Totals, p. 6](#)
[Xtab, p. 17](#)
[Xtab, p. 7](#)
[Totals, p. 36](#)
[Expert 4, article 98](#)
[Expert 3, article 71](#)
[Expert 2, article 35](#)
[Totals, p. 30](#)
[Xtab, p. 17](#)
[Expert 1, article 26](#)
[Expert 1, article 26](#)

[Expert 1, article 18](#)

[Xtab, p. 7](#)
[Expert 4, article 109](#)
[Expert 2, article 33](#)

[Expert 4, article 110](#)
[Expert 3, article 82](#)
[Expert 3, article 79](#)
[SubParam, p. 54](#)
[Expert 4, article 118](#)
[SubParam, p. 20](#)
[SubParam, p. 33](#)
[Expert 3, article 83](#)
[Xtab, p. 8](#)
[Expert 4, article 99](#)
[Formula, p. 30](#)

Topic

I

If then else	Formula, p. 19
If-then logic in totals	Totals, p. 12
IN	Formula, p. 16
IN operator	Formula, p. 7
Include others (group sort)	Totals, p. 8
Include ties (group sort)	Totals, p. 8
Index	Formula, p. 42
Index, auto sizing a dotted line between two columns	Expert 4, article 105
Inflation, table inflation from one-to-many joins	SQL, p. 11
Inflator table, how to use	Expert 2, article 34
Inner joins	SQL, p. 9
InRepeatedGroupHeaderr	Formula, p. 27
Instr	Formula, p. 10
Interactive parameters	SubParam Addendum, p. 1
Interactive sort controls	SubParam Addendum, p. 2
Is one of	Formula, p. 20
IsNull	Formula, p. 21
IsNull used with outer joins	SQL, p. 30

J

Join	SubParam, p. 28
Join comparison types	SQL, p. 10
Join(), with multiple-value parameters	SubParam, p. 28
Join(), with multiple-value parameters	SubParam, p. 9
Joining tables	SQL, p. 8
Joins, an overview	SQL, p. 8
Joins, enforcing (v10 and later)	SQL, p. 10

K

Keep group together and Report Headers	Expert 2, article 47
Keep Together (objects that can grow)	Expert 2, article 33

L

Labeling each summary field in a single cross-tab row	Expert 1, article 3
Labeling each summary field in a single cross-tab row	Xtab, p. 23
Labels (forcing duplicates)	Expert 2, article 34
Labels, how to use the mailing label wizard	Expert 3, article 89
Last day of the month	Expert 4, article 93
Last Monday in the month (or any DOW)	Expert 3, article 64
Last page (suppress headings if there are no Details)	Expert 3, article 82
Left	Formula, p. 8
Left outer join	SQL, p. 9
Length	Formula, p. 10
Less than join	SQL, p. 10
Like	Formula, p. 8
Line that grows based on a condition	Expert 4, article 108
Linked subreports	SubParam, p. 46
Linked subreports, automatic links	SubParam, p. 47
Linking tables	SQL, p. 8
Linking tables with a one-to-many relationship	SQL, p. 11
List of values (LOV) (v11-12)	SubParam, p. 6
List of values (LOV) (v8-10)	SubParam, p. 26
List of Values, show chosen parameter values with their descriptions	Expert 4, article 101
Literal date values	Formula, p. 16
Literal dates, in SQL syntax	SQL, p. 45
Literal strings, in SQL syntax	SQL, p. 45
Literal values	Formula, p. 5
Local variables	Formula, p. 31
Local variables	Formula, p. 38
Loop	Formula, p. 43

Location

Topic

LOV (list of values) (v11-12)
LOV (list of values) (v8-10)
LowerCase

M

Mailing label duplicates (getting one label per group)
Mailing label wizard, how to use
Manual cross-tab
Manual cross-tabs, using conditional totals
Marking subreports
Marking subreports
Maximum
Maximum
Maximum function
Maximum with range parameters
Maximum with range parameters
Median of an array (i.e. the median of a series of subtotals)
Memo fields (substringing)
Memo fields, how to format with a "hanging indent"
Mid
Minimum
Minimum
Minimum function
Minimum with range parameters
Minimum with range parameters
Missing a value (select groups that are missing a specific type of record)
Missing a value (select groups that are missing a specific type of record)
Missing groups
Missing groups
Mode
Modifying a cross-tab
Modifying a SQL command
Modifying alerts
Modifying the auto-generated SQL (v8.5 and prior)
Monday (finding the first in the month)
Monday (finding the last)
Mondays in a date range (how many)
Month
Month, finding the first and last day
Monthly condition
MonthName
Most recent record only (selection)
Moving a formula to another report
Moving a value backwards in a report (wormhole)
Moving objects to another report
Multi-column reports (column breaks)
Multi-level Bill of Materials (BOM), how to create
Multiple assignments to variables
Multiple copies of records or labels
Multiple cross-tabs
multiple or range values displayed (parameters)
Multiple value parameters (v11-12)
Multiple value parameters (v8-10)
Multiple value parameters, sort or group in order entered
Multiple values returned by SQL expressions
Multiple-value parameters, how to display
Multiple-value parameters, how to display
Multi-value parameter in a command

Location

[SubParam, p. 6](#)
[SubParam, p. 26](#)
[Formula, p. 8](#)

[Expert 2, article 45](#)
[Expert 3, article 89](#)
[Formula, p. 24](#)
[Totals, p. 12](#)
[Expert 1, article 5](#)
[SubParam, p. 52](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[Totals, p. 3](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[Expert 3, article 76](#)
[Expert 2, article 41](#)
[Expert 4, article 110](#)
[Formula, p. 8](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[Totals, p. 3](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[Expert 2, article 56](#)

[Totals, p. 34](#)

[Expert 2, article 36](#)
[Xtab, p. 27](#)
[Totals, p. 2](#)
[Xtab, p. 5](#)
[SQL, p. 21](#)
[SubParam, p. 40](#)
[SQL, p. 40](#)
[Expert 3, article 63](#)
[Expert 3, article 64](#)
[Expert 3, article 66](#)
[Formula, p. 15](#)
[Expert 4, article 93](#)
[Formula, p. 14](#)
[Formula, p. 17](#)
[Expert 3, article 61](#)
[Formula, p. 6](#)
[Expert 2, article 40](#)
[Expert 4, article 120](#)
[Expert 2, article 57](#)
[Expert 4, article 118](#)
[Formula, p. 36](#)
[Expert 2, article 34](#)
[Xtab, p. 6](#)
[Expert 1, article 12](#)
[SubParam, p. 9](#)
[SubParam, p. 28](#)
[Expert 1, article 13](#)
[SQL, p. 17](#)
[SubParam, p. 28](#)
[SubParam, p. 9](#)
[SQL, p. 24](#)

N

Topic

Naming formulas (best practices)
Nearest 5 cents (rounding)
Negative numbers (rounding in the same direction)
Nested if then else
Next
Next
Next
No data (workarounds)
No data (workarounds)
No data, prevent a chart line from dropping to zero at the end when there is no data
No records found (printing the message)
Not equal to join
Notes fields, how to format with a "hanging indent"
Null value, how to generate in a formula
Null value, how to generate in a formula
Null values
Null values, as output
Null values, selecting
Null values, used with OR in selection formula
Number of groups to show (the "N") in a TopN report, based on a parameter
Numbers that won't align to the right
Numeric functions
Numeric operators

O

ODBC connection (DSN) (select at runtime)
Odd page numbers, groups that start on the odd page number
On-demand subreports
On-demand subreports, different drill-downs from one row of the report
On-demand subreports, using saved data
One-to-many joins (table inflation)
OnFirstRecord
OnLastRecord
Open cases at beginning of period
Opening balance

Operators

Add
Boolean
Character
concatenate
Divide
Exponent
IN
Like
Multiply
Numeric
Power
Startswith operator
Subscript
Substring
Subtract
OR (used with Null values in selection formula)
Order (ascending or descending based on a parameter)
ORDER BY clause (grouping and sorting)
Orphaned Group Footers (page breaks that orphan sections)
Orphaned Report Headers
Outer join filtering, in commands
Outer join filtering, why IsNull doesn't always work
Outer joins

Location

[Expert 4, article 91](#)
[Expert 3, article 77](#)
[Expert 4, article 92](#)
[Formula, p. 19](#)
[Formula, p. 26](#)
[Totals, p. 19](#)
[Totals, p. 31](#)
[Expert 2, article 36](#)
[Xtab, p. 27](#)
[Expert 4, article 114](#)

[Expert 2, article 52](#)
[SQL, p. 10](#)
[Expert 4, article 110](#)
[Expert 1, article 21](#)
[Totals, p. 26](#)
[Formula, p. 21](#)
[Formula, p. 25](#)
[Formula, p. 23](#)
[Expert 2, article 44](#)
[Expert 1, article 18](#)

[Expert 2, article 60](#)
[Formula, p. 11](#)
[Formula, p. 11](#)

[Expert 3, article 85](#)
[Expert 4, article 109](#)
[SubParam, p. 49](#)
[Expert 2, article 54](#)

[Expert 4, article 117](#)
[SQL, p. 11](#)
[Formula, p. 27](#)
[Formula, p. 27](#)
[Expert 2, article 50](#)
[Expert 2, article 32](#)

[Formula, p. 11](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Formula, p. 11](#)
[Formula, p. 11](#)
[Formula, p. 7](#)
[Formula, p. 8](#)
[Formula, p. 11](#)
[Formula, p. 11](#)
[Formula, p. 11](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Formula, p. 11](#)

[Expert 2, article 44](#)
[Expert 1, article 16](#)
[SQL, p. 5](#)
[Expert 3, article 84](#)
[Expert 2, article 47](#)
[SQL, p. 30](#)
[SQL, p. 30](#)
[SQL, p. 9](#)

Topic

Outer joins, uses

P

Page break after a specified number of rows

Page break after Report Header

Page breaks (orphaned sections)

Page Header, running total errors

Page Header, suppress headings if there are no Details

Page Headers in subreports

Page Headers in subreports

Page numbers for cross-tabs placed in the Report Header

Page numbers for cross-tabs placed in the Report Header

Page numbers, force groups to start on the odd page number

Page orientation, subreports

Pair of records within 3 days of each other

Paragraph with a "hanging indent"

Parameters, (cascading) 3-level that duplicates/drops values (v11 or later)

Parameters, (cascading) when two fields have the same name (v11 or later)

Parameters, "All" option (v11-12)

Parameters, "All" option (v8-10)

Parameters, adding (v11-12)

Parameters, adding (v8-10)

Parameters, adding group levels with a parameter (group cloaking)

Parameters, ascending or descending order based on a parameter

Parameters, cascading (v11-12)

Parameters, change database field

Parameters, change join type

Parameters, change tables

Parameters, controlling groups (v11-12)

Parameters, controlling groups (v8-10)

Parameters, controlling the sort (v11-12)

Parameters, controlling the sort (v8-10)

Parameters, copying to another report

Parameters, default values (v11-12)

Parameters, default values (v8-10)

Parameters, deleting group levels with a parameter (group cloaking)

Parameters, display multiple or range values

Parameters, dynamic (v11-12)

Parameters, edit mask

Parameters, edit mask

Parameters, editable

Parameters, finding where they are used in a report

Parameters, finding where they are used in a report

Parameters, finding where used

Parameters, finding where used

Parameters, for selecting records (v11-12)

Parameters, for selecting records (v8-10)

Parameters, format strings

Parameters, format strings

Parameters, group based on a parameter

Parameters, group in the order that the multiple value parameter was entered

Parameters, highlighting exceptions (v11-12)

Parameters, highlighting exceptions (v8-10)

Parameters, in SQL commands

Parameters, in subreports

Parameters, interactive

Parameters, multiple value (v11-12)

Parameters, multiple value (v8-10)

Location

[Expert 1, article 30](#)

[Expert 3, article 80](#)

[Expert 2, article 47](#)

[Expert 3, article 84](#)

[Expert 4, article 96](#)

[Expert 3, article 82](#)

[Expert 1, article 10](#)

[SubParam, p. 56](#)

[Expert 1, article 1](#)

[Xtab, p. 21](#)

[Expert 4, article 109](#)

[SubParam Addendum, p. 3](#)

[Expert 3, article 70](#)

[Expert 4, article 110](#)

[Expert 4, article 103](#)

[Expert 4, article 102](#)

[SubParam, p. 10](#)

[SubParam, p. 29](#)

[SubParam, p. 4](#)

[SubParam, p. 24](#)

[Expert 1, article 15](#)

[Expert 1, article 16](#)

[SubParam, p. 17](#)

[SQL, p. 33](#)

[SQL, p. 33](#)

[SQL, p. 33](#)

[SubParam, p. 22](#)

[SubParam, p. 35](#)

[SubParam, p. 22](#)

[SubParam, p. 35](#)

[Expert 4, article 120](#)

[SubParam, p. 6](#)

[SubParam, p. 26](#)

[Expert 1, article 15](#)

[Expert 1, article 12](#)

[SubParam, p. 13](#)

[SubParam, p. 27](#)

[SubParam, p. 8](#)

[SubParam Addendum, p. 1](#)

[Expert 1, article 19](#)

[SubParam, p. 37](#)

[SubParam Addendum, p. 3](#)

[SubParam, p. 37](#)

[SubParam, p. 5](#)

[SubParam, p. 25](#)

[SubParam, p. 27](#)

[SubParam, p. 8](#)

[Expert 1, article 14](#)

[Expert 1, article 13](#)

[SubParam, p. 20](#)

[SubParam, p. 33](#)

[SQL, p. 23](#)

[SubParam, p. 45](#)

[SubParam Addendum, p. 1](#)

[SubParam, p. 9](#)

[SubParam, p. 28](#)

Topic

Parameters, number of groups to show (the “N”) in a TopN report, based on a parameter
Parameters, ranges (v11-12)
Parameters, ranges (v8-10)
Parameters, response restrictions (v11-12)
Parameters, response restrictions (v8-10)
Parameters, running through a 'feeder' formula
Parameters, set summary operation in a TopN report based on a parameter
Parameters, show chosen parameter values with their descriptions
Parameters, sort based on a parameter
Parameters, sort in the order that the multiple value parameter was entered
Parameters, sorting and grouping Prompt (v11-12)
Parameters, sorting and grouping Prompt (v8-10)
Parameters, static vs. dynamic (v11-12)
Parameters, stored procedures
Parameters, to control formatting conditions (v11-12)
Parameters, to control formatting conditions (v8-10)
Parameters, used in calculations (v11-12)
Parameters, used in calculations (v8-10)
Parameters, using value in a pie or bar chart
Parameters, with alerts
Parameters, with ALL option
Passing a value from the subreport to the main report
Passwords in reports
Pasting literal values into formulas
Percentages in cross-tabs
Perform grouping on server - the GROUP BY clause
Performance, when using commands can slow things down
Pie chart, using a parameter value
Pivoting a cross-tab
Posix time (converting to datetime)
Prevent a divide by zero error
Previous
Previous
Previous
Previous of a previous (i.e. for rolling averages)
Printing the report file name, without the path
PrintTime values (selecting, sorting or grouping on)
Prior period balances
Prompting for a title (v11-12)
Prompting for a title (v8-10)

Q

QRY files, as a basis for a report
QRY files, creating
QRY files, with/without saved data
Quarterly condition
Quarters (fiscal)

R

Random sample of records
Range or multiple values displayed (parameters)
Range parameters (v11-12)
Range parameters (v8-10)
Range parameters, how to display
Range parameters, how to display
Range variables
Ranges of subtotals
Ranges of subtotals
Ranking groups using summary fields

Location

[Expert 1, article 18](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[SubParam, p. 8](#)
[SubParam, p. 27](#)
[Expert 4, article 95](#)
[Expert 1, article 17](#)
[Expert 4, article 101](#)
[Expert 1, article 14](#)
[Expert 1, article 13](#)
[SubParam, p. 22](#)
[SubParam, p. 35](#)
[SubParam, p. 13](#)
[SQL, p. 46](#)
[SubParam, p. 19](#)
[SubParam, p. 32](#)
[SubParam, p. 21](#)
[SubParam, p. 34](#)
[Expert 3, article 87](#)
[SubParam, p. 41](#)
[Expert 1, article 11](#)
[SubParam, p. 50](#)
[Expert 2, article 49](#)
[Formula, p. 6](#)
[Expert 3, article 78](#)
[SQL, p. 6](#)
[Expert 3, article 86](#)
[Expert 3, article 87](#)
[Xtab, p. 8](#)
[Expert 4, article 97](#)
[Expert 1, article 24](#)
[Formula, p. 26](#)
[Totals, p. 19](#)
[Totals, p. 31](#)
[Expert 3, article 74](#)
[Expert 2, article 46](#)
[Expert 4, article 98](#)
[Expert 2, article 32](#)
[SubParam, p. 4](#)
[SubParam, p. 24](#)

[SQL, p. 43](#)
[SQL, p. 43](#)
[SQL, p. 42](#)
[Formula, p. 14](#)
[Expert 3, article 68](#)

[Expert 2, article 51](#)
[Expert 1, article 12](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[SubParam, p. 12](#)
[SubParam, p. 31](#)
[Formula, p. 39](#)
[Expert 2, article 35](#)
[Totals, p. 30](#)
[Totals, p. 8](#)

Topic

Reading an external BMP file at runtime
Record selection (only the most recent record in a group)
Record selection formula
Record selection formula
Record selection vs. Group selection:
Records ("no records found" message)
Records (random sample)
Records In one table but not in another (finding unmatched records)
Recurring subreports
Redim array
Redim preserve
Relative calculations, in cross-tabs
Replace
Report file name (print without the path)
Report Footer (blank page at end of report)
Report Header (by itself)
Report Header (page numbers for cross-tabs)
Report Header (page numbers for cross-tabs)
Report processing model
Report wizards, using the mailing label wizard
Reporting on stored procedures
Reporting on views
Repository, storing commands
Reset setting in running total fields
Reset variables
Reset variables
Resources, SQL
Response restrictions on parameters (v11-12)
Response restrictions on parameters (v8-10)
Right
Right outer join
Right-align (numbers that won't align to the right)
Rolling averages, (previous of a previous)
Rolling months, using a cross-tab
Rolling months, using a manual cross-tab
Round function
Round, to nearest 5 cents or other odd increment
Rounding (positive and negative numbers in the same direction)
Rows, adding to cross-tabs
Running grand total
Running grand total
Running subtotal with variables
Running subtotal with variables
Running total fields
Running Total Fields, version 8 and prior differences
Running total formulas - the "old way"
Running total formulas - the "old way"
Running total of strings
Running totals vs. conditional totals
Running totals with conditions
Running totals with variables
Running totals with variables
Running totals with variables in cross-tabs.
Running totals with variables in cross-tabs.
Running totals, automatic
Running totals, creating
Running totals, editing
Running totals, eliminating duplicates
Running totals, errors at the top of the page
Running totals, once per group
Running totals, once per group
Running totals, using 'evaluate'

Location

[Expert 2, article 43](#)
[Expert 3, article 61](#)
[Formula, p. 22](#)
[Formula, p. 46](#)
[Totals, p. 6](#)
[Expert 2, article 52](#)
[Expert 2, article 51](#)
[Expert 1, article 30](#)
[SubParam, p. 47](#)
[Formula, p. 42](#)
[Formula, p. 42](#)
[Xtab Addendum, p. 3](#)
[Formula, p. 9](#)
[Expert 2, article 46](#)
[Expert 2, article 59](#)
[Expert 2, article 47](#)
[Expert 1, article 1](#)
[Xtab, p. 21](#)
[Formula, p. 30](#)
[Expert 3, article 89](#)
[SQL, p. 4](#)
[SQL, p. 4](#)
[SQL, p. 26](#)
[Totals, p. 16](#)
[Formula, p. 35](#)
[Totals, p. 21](#)
[SQL, p. 45](#)
[SubParam, p. 8](#)
[SubParam, p. 27](#)
[Formula, p. 8](#)
[SQL, p. 9](#)
[Expert 2, article 60](#)
[Expert 3, article 74](#)
[Expert 3, article 72](#)
[Expert 3, article 73](#)
[Formula, p. 11](#)
[Expert 3, article 77](#)
[Expert 4, article 92](#)
[Xtab Addendum, p. 1](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Formula, p. 35](#)
[Totals, p. 21](#)
[Totals, p. 16](#)
[Totals, p. 36](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Formula, p. 37](#)
[Totals, p. 12](#)
[Totals, p. 16](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Expert 1, article 4](#)
[Xtab, p. 24](#)
[Totals, p. 16](#)
[Totals, p. 16](#)
[Totals, p. 16](#)
[Totals, p. 16](#)
[Expert 4, article 96](#)
[Formula, p. 35](#)
[Totals, p. 22](#)
[Totals, p. 16](#)

Topic

Running totals, using 'reset'
Runtime, selecting an ODBC Connection (DSN)

Location

[Totals, p. 16](#)
[Expert 3, article 85](#)

S

Sample (random) [Expert 2, article 51](#)
Saved data selection formula [Formula, p. 22](#)
Saved data selection formula [Formula, p. 46](#)
Saved data, on-demand subreports that can use saved data [Expert 4, article 117](#)
Scope of a variable [Formula, p. 31](#)
Seconds since 1970 (converting to datetime) [Expert 4, article 97](#)
Section (conditionally suppress Details and still allow for drill-down) [Expert 3, article 81](#)
Section (disabling drill-down) [Expert 2, article 39](#)
Section (page break after a specified number of rows) [Expert 3, article 80](#)
Section colors, fading gradually down the page [Expert 4, article 111](#)
Section height (set to a specific number) [Expert 3, article 79](#)
Sections (getting them to be the same height) [Expert 3, article 79](#)
Sections that can contain cross-tabs [Xtab, p. 6](#)
Security, (passwords on a report) [Expert 2, article 49](#)
Security, setting an expiration date for a report [Expert 1, article 20](#)
Select / Case [Formula, p. 20](#)
SELECT clause (fields used) [SQL, p. 5](#)
SELECT DISTINCT records [SQL, p. 7](#)
Select expert, affect on cross-tabs [Xtab, p. 17](#)
Selecting (only the most recent record in a group) [Expert 3, article 61](#)
Selecting duplicate records [Expert 1, article 28](#)
Selecting null values [Formula, p. 23](#)
Selecting records (a pair of records within 3 days of each other) [Expert 3, article 70](#)
Selecting records using parameters (v11-12) [SubParam, p. 5](#)
Selecting records using parameters (v8-10) [SubParam, p. 25](#)
Selecting, based on PrintTime values (v9 or later) [Expert 4, article 98](#)
Selection criteria, specific combination of records [Expert 2, article 31](#)
Selection criteria, using OR with null values [Expert 2, article 44](#)
Selection formula [Formula, p. 22](#)
Selection formula [Formula, p. 46](#)
Selection formula, groups that are missing a specific type of record [Expert 2, article 56](#)
Selection formula, groups that are missing a specific type of record [Totals, p. 33](#)
Selection formula, select entire group when one record meets the criteria [Expert 2, article 55](#)
Selection formula, select entire group when one record meets the criteria [Totals, p. 34](#)
Selection using a summary field [Totals, p. 7](#)
Semicolons with variables [Formula, p. 32](#)
Shared variables [Formula, p. 31](#)
Shared variables, from the prior subreport [SubParam, p. 55](#)
Shared variables, passing a value from the subreport to the main report [SubParam, p. 50](#)
Shared variables, repeated when a subreport is blank [Expert 1, article 9](#)
Shared variables, repeated when a subreport is blank [SubParam, p. 55](#)
Shared variables, subreport picks up the wrong value, from the prior subreport [Expert 1, article 8](#)
Shared variables, totaling [Totals, p. 23](#)
Shifting the design screen view [Expert 2, article 38](#)
Show SQL query [SQL, p. 4](#)
Slow reports, when using commands can slow things down [Expert 3, article 86](#)
Smart linking [SQL, p. 8](#)
Sort based on a parameter [Expert 1, article 14](#)
Sort based on parameter (v11-12) [SubParam, p. 22](#)
Sort based on parameter (v8-10) [SubParam, p. 35](#)
Sort controls, interactive [SubParam Addendum, p. 2](#)
Sort in the order that the multiple value parameter was entered [Expert 1, article 13](#)
Sorting, affect on cross-tabs [Xtab, p. 17](#)

Topic

Sorting, based on PrintTime values (v9 or later)
Spaces in table/field names, in SQL syntax
Special characters (from formulas)
Specified order grouping, in cross-tabs
Split
Spreadsheet data, how to read with Crystal Reports
SQL commands, an overview
SQL commands, creating
SQL commands, for dynamic parameters (v11-12)
SQL commands, modifying
SQL commands, multi-value parameters
SQL commands, parameters
SQL commands, the down side
SQL designer (v8.5 and prior)
SQL expressions, aliases
SQL expressions, an overview
SQL expressions, returning multiple values
SQL expressions, using functions
SQL expressions, using unlisted functions
SQL expressions, with memo fields in v8.5
SQL expressions, with subqueries
SQL modifications (v8.5 and prior)
SQL resources
SQL syntax, concatenate
SQL syntax, literal dates
SQL syntax, literal strings
SQL syntax, spaces in field and table names
SQL, an overview
SQL, changing the report's auto-generated SQL
SQL, writing your own SQL
Square brackets
Square brackets
Startswith operator
Stealth subreport - it runs but is invisible
Stealth subreport - it runs but is invisible
Stored procedures, making visible
Stored procedures, parameters
Stored procedures, reporting on
Stored procedures, reporting on
Storing values to an array
Subqueries within SQL expressions
Subreport links, automatic
Subreport values, selecting, sorting or grouping on
Subreport values, totaling
Subreports (on-demand) that can use saved data
Subreports and Page Headers
Subreports, adding
Subreports, editing
Subreports, finding
Subreports, finding or listing
Subreports, how to show a wide cross-tab
Subreports, invisible
Subreports, invisible (stealth)
Subreports, linked
Subreports, marking
Subreports, marking
Subreports, on demand (different drill-downs from one row of the report)
Subreports, on-demand
Subreports, page headers
Subreports, page orientation
Subreports, parameters

Location

[Expert 4, article 98](#)
[SQL, p. 45](#)
[Expert 1, article 22](#)
[Xtab, p. 7](#)
[Formula, p. 10](#)
[Expert 3, article 90](#)
[SQL, p. 21](#)
[SQL, p. 21](#)
[SubParam, p. 15](#)
[SQL, p. 21](#)
[SQL, p. 24](#)
[SQL, p. 23](#)
[SQL, p. 22](#)
[SQL, p. 42](#)
[SQL, p. 16](#)
[SQL, p. 13](#)
[SQL, p. 17](#)
[SQL, p. 14](#)
[Expert 2, article 48](#)
[Expert 2, article 41](#)
[SQL, p. 15](#)
[SQL, p. 40](#)
[SQL, p. 45](#)
[SQL, p. 45](#)
[SQL, p. 45](#)
[SQL, p. 45](#)
[SQL, p. 45](#)
[SQL, p. 4](#)
[SQL, p. 6](#)
[SQL, p. 21](#)
[Formula, p. 20](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Expert 1, article 7](#)
[SubParam, p. 54](#)
[SQL, p. 46](#)
[SQL, p. 46](#)
[SQL, p. 4](#)
[SQL, p. 46](#)
[Formula, p. 41](#)
[SQL, p. 15](#)
[SubParam, p. 47](#)
[Expert 4, article 98](#)
[Totals, p. 23](#)
[Expert 4, article 117](#)
[Expert 1, article 10](#)
[SubParam, p. 42](#)
[SubParam, p. 44](#)
[SubParam, p. 53](#)
[Expert 1, article 6](#)
[Expert 4, article 104](#)
[SubParam, p. 54](#)
[Expert 1, article 7](#)
[SubParam, p. 46](#)
[Expert 1, article 5](#)
[SubParam, p. 52](#)
[Expert 2, article 54](#)

[SubParam, p. 49](#)
[SubParam, p. 56](#)
[SubParam Addendum, p. 3](#)
[SubParam, p. 45](#)

Topic

Subreports, recurring
Subreports, repeating shared variables
Subreports, shared variables from prior subreport
Subreports, shared variables off by one subreport
Subreports, shared variables repeating
Subreports, totaling a recurring subreport
Subreports, unlinked
Subreports, using a subreport value before the subreport appears
Subreports, values to main report
Subscript operator
Substring operator
Subtotal conditions
Subtotal conditions
Subtotals
Subtotals, copying objects within a report
Subtotals, finding the median of a series of subtotals
Subtotals, grouping into ranges
Subtotals, grouping into ranges
Subtotals, in formulas
Sum (distinct)
Sum function
Summaries
 Average
 Count
 DistinctCount
 Maximum
 Minimum
 Sum
Summarizing array variables
Summary fields, adding
Summary fields, copying objects within a report
Summary fields, Editing
Summary fields, for ranking groups
Summary fields, ranking groups (TopN)
Summary fields, totaling summary fields
Summary fields, version 8 and prior differences
Summary functions
Summary functions, across detail rows
Summary functions, across totals
Summary functions, in calculations
Summary functions, in filters
Summary functions, in selection formulas
Summary operation in a TopN report based on a parameter
Summary vs. Detail, based on parameters (v11-12)
Summary vs. Detail, based on parameters (v8-10)
Suppress headings on the last page if there are no Details
Suppressing vertical lines, based on a condition
Symbols, like check marks (from formulas)

T

Table inflation
Table inflation (using it to your advantage)
Table of contents
Table of contents, auto sizing a dotted line between two columns
Text export, doing a fixed length text export (v9 or later)
Text formatting, changing within a formula
Then
Three formula technique
Three formula technique
Time format, show cross-tab totals as formatted time (03:25)
Title parameter (v11-12)
Title parameter (v8-10)

Location

[SubParam, p. 47](#)
[SubParam, p. 55](#)
[SubParam, p. 55](#)
[Expert 1, article 8](#)
[Expert 1, article 9](#)
[Totals, p. 23](#)
[SubParam, p. 43](#)
[Expert 4, article 112](#)
[SubParam, p. 50](#)
[Formula, p. 7](#)
[Formula, p. 7](#)
[Formula, p. 13](#)
[Formula, p. 14](#)
[Formula, p. 13](#)
[Expert 4, article 119](#)
[Expert 3, article 76](#)
[Expert 2, article 35](#)
[Totals, p. 30](#)
[Totals, p. 10](#)
[Expert 3, article 75](#)
[Totals, p. 3](#)

[Totals, p. 3](#)
[Totals, p. 3](#)
[Totals, p. 3](#)
[Totals, p. 3](#)
[Totals, p. 3](#)
[Totals, p. 3](#)
[Formula, p. 41](#)
[Totals, p. 3](#)
[Expert 4, article 119](#)
[Totals, p. 5](#)
[Totals, p. 8](#)
[Totals, p. 8](#)
[Totals, p. 19](#)
[Totals, p. 36](#)
[Formula, p. 13](#)
[Formula, p. 14](#)
[Formula, p. 14](#)
[Totals, p. 10](#)
[Totals, p. 6](#)
[Totals, p. 6](#)
[Expert 1, article 17](#)
[SubParam, p. 19](#)
[SubParam, p. 32](#)
[Expert 3, article 82](#)
[Expert 4, article 107](#)
[Expert 1, article 22](#)

[SQL, p. 11](#)
[Expert 2, article 34](#)
[Formula, p. 42](#)
[Expert 4, article 105](#)
[Expert 4, article 115](#)
[Expert 4, article 99](#)
[Formula, p. 19](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Expert 4, article 106](#)
[SubParam, p. 4](#)
[SubParam, p. 24](#)

Topic

Titles on cross-tabs that spills onto virtual pages
Titles on cross-tabs that spills onto virtual pages
TOC
TOC, auto sizing a dotted line between two columns
Today's date
TopN (group sorting)
TopN, in cross-tabs
TopN, number of groups to show (the "N") based on a parameter
TopN, set summary operation based on a parameter
TopN, show both TopN and BottomN
TopN, using a formula
TopN, using formulas
Total of shared variables
Total of shared variables
Total of subreport values
Total text of a cross-tab (embed a field)
Total text of a cross-tab (embed a field)
Totaling formulas
Totals (conditional)
Totals, copying objects within a report
Totals, in formula fields
Totals, of formulas
Totals, of if-then formulas
Totals, of subreports
Totals, of totals
Totals, show cross-tab totals as formatted time (03:25)
Totals, with criteria
Totext
ToText
ToText
ToText
Totext
Totext function
Triggered alerts
Truncate function
Two criteria for different records
Two-week periods

U

Underlay with subreports (using a subreport value before the subreport appears)
UNION queries, in commands
UNION queries, v8.5 and prior
Unix time (converting to datetime)
Unlinked subreports
Unmatched records between tables (in table A but not in table B)
UpperCase
UTC (converting to datetime)

V

Val
Variable, declaration
Variable, display
Variable, names
Variable, ranges and arrays
Variables
Variables, accumulation
Variables, accumulation
Variables, multiple assignments
Variables, once per group.
Variables, once per group.
Variables, reset

Location

[Expert 1, article 2](#)
[Xtab, p. 22](#)
[Formula, p. 42](#)
[Expert 4, article 105](#)
[Formula, p. 15](#)
[Totals, p. 8](#)
[Xtab, p. 7](#)
[Expert 1, article 18](#)
[Expert 1, article 17](#)
[Expert 3, article 88](#)
[Totals, p. 8](#)
[Expert 1, article 27](#)
[Formula, p. 34](#)
[Totals, p. 23](#)
[Totals, p. 23](#)
[Expert 2, article 53](#)
[Xtab, p. 29](#)
[Formula, p. 49](#)
[Totals, p. 12](#)
[Expert 4, article 119](#)
[Totals, p. 10](#)
[Totals, p. 19](#)
[Totals, p. 12](#)
[Totals, p. 23](#)
[Totals, p. 19](#)
[Expert 4, article 106](#)
[Formula, p. 23](#)
[Formula, p. 12](#)
[Formula, p. 16](#)
[SubParam, p. 22](#)
[SubParam, p. 35](#)
[Totals, p. 29](#)
[Formula, p. 12](#)
[SubParam, p. 39](#)
[Formula, p. 11](#)
[Expert 2, article 31](#)
[Expert 3, article 71](#)

[Expert 4, article 112](#)

[SQL, p. 29](#)
[SQL, p. 40](#)
[Expert 4, article 97](#)
[SubParam, p. 43](#)
[Expert 1, article 30](#)
[Formula, p. 8](#)
[Expert 4, article 97](#)

[Formula, p. 9](#)
[Formula, p. 31](#)
[Formula, p. 33](#)
[Formula, p. 31](#)
[Formula, p. 39](#)
[Formula, p. 29](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Formula, p. 36](#)
[Formula, p. 35](#)
[Totals, p. 22](#)
[Formula, p. 35](#)

Topic

Variables, reset
Variables, running subtotal
Variables, running subtotal
Variables, running totals
Variables, running totals
Variables, running totals at the top of a page
Variables, scope
Variables, shared
Variables, shared repeating
Variables, syntax
Variables, using in cross-tab cells
Variables, using in cross-tab cells
Vertical lines, suppressing vertical lines based on a condition
Viewing alerts
Views, making visible
Views, reporting on
Views, reporting on
Virtual pages, adding titles
Virtual pages, adding titles
Virtual pages, cross-tabs

W

Weekday (finding the first in the month)
Weekday (finding the last in the month)
Weekday (how many Mondays or any day)
WeekDayName
Weekly condition
WHERE clause (record selection)
Where used (finding where they are being used in a report)
Where used (finding where they are being used in a report)
WHILE loop
WhilePrintingRecords
WhilePrintingRecords
WhileReadingRecords
Why can't I total this formula?
Wide cross-tab, how to make a subreport show a wide cross-tab
Wide reports, how to expand the design area
Workbooks (Excel), how to read with Crystal Reports
Wormhole technique for moving a value backwards in a report

X

x-2 buttons for conditional formatting

Y

Year
Year
Year (fiscal)
Year to date (fiscal)
YearToDate (date range functions)

Z

Zeros with chart lines, prevent from dropping to zero at the end
when there is no data
Zeros, forcing them to appear
Zeros, forcing them to appear

Location

[Totals, p. 21](#)
[Formula, p. 35](#)
[Totals, p. 21](#)
[Formula, p. 34](#)
[Totals, p. 19](#)
[Expert 4, article 96](#)
[Formula, p. 31](#)
[SubParam, p. 50](#)
[SubParam, p. 55](#)
[Formula, p. 30](#)
[Expert 1, article 4](#)
[Xtab, p. 24](#)
[Expert 4, article 107](#)
[SubParam, p. 39](#)
[SQL, p. 46](#)
[SQL, p. 4](#)
[SQL, p. 46](#)
[Expert 1, article 2](#)
[Xtab, p. 22](#)
[Xtab, p. 8](#)

[Expert 3, article 63](#)
[Expert 3, article 64](#)
[Expert 3, article 66](#)
[Formula, p. 17](#)
[Formula, p. 14](#)
[SQL, p. 5](#)
[Expert 1, article 19](#)
[SubParam, p. 37](#)
[Formula, p. 45](#)
[Formula, p. 30](#)
[Totals, p. 19](#)
[Formula, p. 30](#)
[Formula, p. 49](#)
[Expert 4, article 104](#)
[Expert 2, article 42](#)
[Expert 3, article 90](#)
[Expert 2, article 40](#)

[Formula, p. 48](#)

[Formula, p. 15](#)
[Formula, p. 18](#)
[Expert 3, article 67](#)
[Expert 3, article 69](#)
[Expert 3, article 62](#)

[Expert 4, article 114](#)
[Expert 2, article 36](#)
[Xtab, p. 27](#)