Creating Expressions For Geospatial Features

Topics in this section

- Overview of Expressions for Geospatial Features
- Creating Expressions
- Troubleshooting Validation Errors
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Overview of Expressions for Geospatial Features

An expression is the part of a query that specifies its conditions. A query evaluates data and returns only the subset of data that meets the query’s conditions.

For example, an expression might specify all parcels on a particular street whose area is larger than 4000 square feet. Only parcels that meet those criteria are displayed or selected by a query containing this expression.

A complete query also specifies the set of data to which the conditions are applied and the action to apply to the data that meets the conditions. For example, you can query a particular feature layer in a map and either display or hide data in that layer, depending on whether it meets the query conditions or not.

In practice, you specify the data set by selecting the feature class or layer to query before you build the expression. You specify the action to apply when you select the command that lets you build the expression. For example, in AutoCAD Map 3D, you might select Query to Add To Map or Search To Select.

The title bar for the dialog box in which you create expressions will be different, depending on the command you choose. The contents of the dialog box are much the same, no matter what it is called.

Use expressions to filter geospatial data, select a subset of data, calculate values, or convert data from one data type to another. Use text expressions to format text strings for display, for example, as labels. Use numeric expressions to apply math functions to properties with numeric values.
The text in the title bar changes, depending on which command you select.

**Basic Steps for Creating Expressions**

To create an expression, follow these basic steps:

- Specify the data to which the expression will be applied. For example, select the layer to filter.
- Select a command that can use an expression. For example, right-click a layer and select Filter To Select.
- Use an expression to specify the conditions for the command. For example, create an expression to specify the subset of features on the layer to select.

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<td>You can filter or select data based on the value of one or more properties.</td>
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A simple expression evaluates a single property, but you can create complex expressions that use multiple properties or multiple values. For example, you could create an expression that shows counties with a population over 50,000 but under 100,000. The result of a filter expression must be a Boolean value.

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<td>• Calculate the area of a polygon or the length of a linear feature.</td>
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<th>Performing a Conversion</th>
<th>Conversions change data values from one data type to another. For example, if a data store keeps date values as text, you can convert these values to date strings so you can use Date Functions on them.</th>
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<td>You can also convert numeric or text strings to a particular numeric format, for example to a single- or double-precision number. You can convert numeric values into text strings, for example, to extract a sub-string or find the number of characters in the string.</td>
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With text expressions, you can analyze and manipulate strings. For example, you can do the following:

- Format multiline labels.
- Concatenate multiple properties into a single entry. For example, concatenate `First_Name` and `Last_Name` to get `Full_Name`.
- Find the length of a text string, or the position of one text string within another.
- Convert a text string to all uppercase or lowercase characters.
- Trim or add to the beginning or end of a text string.
- Replace one set of characters with another.

### Creating Numeric Expressions

Numeric expressions operate only on numeric values. They use math functions, with which you can analyze and manipulate numeric strings. For example, with numeric expressions, you can do the following:

- Round a value up or down.
- Find the square root of a value, use trigonometric functions, or determine the remainder of a number after it is divided by another number.
- Find the average, mean, or
| **Using Expressions to Filter Feature Data** | With filters, you can work with a subset of your data. For example, if your map includes all the counties in California, you can create a filter to show only those with a population over 50,000.

Use expressions to do the following:

- **Filter data as you add it to an AutoCAD Map 3D map.**
- **Filter the display of data in a map.**
- **Select only features that meet a set of conditions.** |
| **Using Expressions to Label Features** | Use a **text expression** or a **numeric expression** to determine the content of labels when you style your map. |
| **Using Expressions In Split/Merge Rules** | Use expressions in AutoCAD Map 3D to determine how property values are specified after you merge multiple features into one or split a single feature into multiple features. |
Creating Expressions

To create an expression

To convert a text string to a date string and change its format

To evaluate properties in an expression using an operator

To evaluate properties in an expression using a function or option

To select property values from a list

To perform a calculation using an operator

To perform a calculation using a function

To find area or length

To convert a data value to a different format

To create a text expression

To create a numeric expression

To specify a location condition

To use expressions in labels

To create split/merge rules using expressions
To create an expression

1. Select the feature classes or feature layers to which the expression will apply and the action that will be affected by the query.

   For example, in the AutoCAD Map 3D Display Manager, right-click a layer and click Query to Filter Data. This specifies the layer you right-clicked as the data source for the expression and indicates that only the data in that layer that matches your expression’s conditions will be displayed.

2. In the window that displays, insert the elements that comprise the expression.

   If the expression startup page is turned on, buttons representing different expression types are displayed. You can click one of these buttons to insert an expression template.

   ![Getting Started with Filters]
   
   Click one of these buttons to start with a sample expression.

3. In the expression area, do any of the following to build your expression:
• Click an element in the expression to replace it with a property, value, or operator. See Selecting Property Values from a List for information on viewing and selecting properties.

Click an element to see a menu of options for replacing or deleting it.

• Use commands and icons to add elements.

Use the menus and buttons at the top of the window to insert elements.

• If you know the names of the properties, values, and operators you want, enter them directly.

All expressions are text-based.

An expression can combine operations in many ways. For example, you can calculate the area of all parcels and then find features that have the StreetName “Elm” and are larger than 20,000 square feet.

4. In building your expression, you can do any of the following:

• **Evaluate the value of a property.** For example, find features on a Parcels layer whose StreetName property is “Elm.” That expression would look like this:

  \[\text{ST\_NAME} = \text{\textquoteleft\text{ELM St\textquoteright}}\]  

• **Perform a calculation**, and then evaluate the result of the calculation. For example, first determine the area of parcels, and then find parcels with an area smaller than a value you specify. That expression would look like this:

  \[\text{Area2D (Geometry)} < 12000\]
Note The Geometry property may have a different name in your data store. It is always listed under Geometry Properties in the Property list. Insert the property from the list. Do not change it manually or substitute a value for this property.

- **Perform a conversion**, and then evaluate the result of the conversion. For example, convert a parcel property called Purchase_Date from a text string to a date string, and then find parcels purchased before a date you specify. That expression would look like this:

  ToDate (PURCHASE_DATE, MM/DD/YYYY) AND PURCHASE_DATE < 01/01/2005

  **Note** See [Using Dates in Expressions](#) for information about date formatting.

- **Create a text expression**. For example, you can label a layer representing roads with the street name and suffix (for example, “Portobello Road” or “Fifth Avenue”). That expression would look like this:

  Concat (ST_NAME, SUFFIX)

- **Create a numeric expression**. For example, you can round off repair costs to the next highest dollar. That expression would look like this:

  Ceil (REPAIR_COST)

- **Filter by location**. For example, you can find all parcels within or touching a circle that you draw on the map.

5. Validate the expression by clicking Validate (at the bottom of the window).

   Validation checks the syntax of the expression only. It does not check whether the values you specified are valid for the data, or whether the results are as expected. If there are validation problems, an error message helps direct you to their solutions.

6. To reuse your expression later, save it using the Options menu (at the bottom of the window).

7. To apply your expression, click OK.
To set expression options, use the Options menu.
To convert a text string to a date string and change its format

1. Select the command for which you want to create an expression.
2. Select ToDate from Conversion.
3. In the ToDate function, do one of the following:
   - Within the parentheses, type a property name.
   - Click Property. In the Property list, select the property to convert.
     Select a text property that represents a date value.

   ![Create a Calculation](image)

   Convert a text string to a date string.

4. Optionally, specify the date format.
5. Specify any further conditions for the expression.
   For information about formulating an expression, see Overview of Creating Expressions.
6. Click OK to apply the expression.
To evaluate properties in an expression using an operator

1. **Select the command for which you want to create an expression.**

2. In the expression area, do one of the following:
   - Enter a property name manually.
   - Click Property. In the Property list, select a property.

3. Enter an operator using one of these methods:
   - Enter an operator manually.
   - Click an operator button.
   - Select an operator from a menu.

4. You can use the following types of operators:
   - **Math Operators**
     For example, this expression could be used to label repair locations with the total amount spent on parts and labor for a pipe repair project:
     ```plaintext
     PIPE_PARTS_COST  +  PIPELABOR_COST
     ```
   - **Comparison Operators**
For example, to find parcels whose assessed value is $100,000 or more, use this expression:

\[
\text{PARCEL\_VALUE} \geq 100000
\]

- **Logical Operators**

For example, to find only parcels that have a value for the PARCEL\_OWNER property, use this expression:

\[
\text{NOT} \ \text{PARCEL\_OWNER} \ \text{NULL}
\]

5. **Select or type the value to evaluate.**

6. To create a complex property evaluation, insert an AND or OR operator, and then insert another property, operator, and value combination. Every operator must be preceded by a property. For example, to find parcels whose last purchase date is after 1990 and before 2005, the expression must look like this:

\[
\text{PURCHASE\_DATE} > 1990 \ \text{AND} \ \text{PURCHASE\_DATE} < 2005
\]

7. Click OK to apply the expression.

**To evaluate properties in an expression using a function or option**

1. **Select the command for which you want to create an expression.**

2. In the expression area, do one of the following:
   - Type a function or option for this property.
   - Select a function or option from a menu.

   You can use the following types of functions:

   - **Math Functions**
     For example, to find the square root of the value representing parcel area, use this expression:
     \[
     \text{Sqrt} \ (\text{PARCEL\_AREA})
     \]

   - **Numeric Functions**
     Numeric functions are available from the Math Functions menu. For example, to round the assessed value of parcels down to the nearest lower whole dollar, use this
expression:
\[ \text{Floor} (\text{PARCEL\_VALUE}) \]

- **Text Functions**
  For example, to convert pipe names to all uppercase letters, use this expression:
  \[ \text{Upper} (\text{PIPE\_NAME}) \]

- **Date Functions**
  For example, to add one month to the start date for a project, use this expression:
  \[ \text{AddMonths} (\text{START\_DATE}, 1) \]

You can use the following types of options:

- **Geometric Options**
  For example, to find the perimeter value for parcels, use this expression (when Parcels is the current feature or layer):
  \[ \text{Length2D} (\text{Geometry}) \]

  **Note** The Geometry property may have a different name in your data store. It is always listed under Geometry Properties in the Property list. Insert the property from the list. Do not change it manually or substitute a value for this property.

- **Conversion Options**
  For example, to create label text that displays “Unoccupied” if the property Occupied is null, use this expression:
  \[ \text{NullValue} (\text{OCCUPIED}, 'Unoccupied') \]

- **Aggregate Options**
  Aggregate functions are not available from a menu, but you can type them in. For example, to find the median value of all parcels, use this expression:
  \[ \text{Median} (\text{PARCEL\_VALUE}) \]
3. In your expression, do one of the following:
   - Enter a property name manually.
   - Click Property. In the Property list, select a property.

4. **Select or type the value to evaluate.**

5. To create a complex property evaluation, insert an AND or OR operator, and then insert another operator, property, and value combination.

6. Click OK to apply the expression.
To select property values from a list

**Note** You cannot view or insert values when you are creating a calculation or an expression for a label.

1. **Select the command for which you want to create an expression.**

2. To see the possible values for a property, do one of the following:
   - Click the green arrow next to Get Values and select the property whose values you want to see.
   - Click a property in your expression. In the list that displays, click Get Values From A List.

   The Properties panel is displayed on the right side of the window.

3. In the Properties panel, click the green arrow next to the property name to see the values for this property.

   The list of values is sorted in ascending order or in the order used in the data source.
Use the Properties panel to insert values from a list.

4. To filter the list, under Filter The List Of Values, enter the characters to filter by. For example, enter ill to find Dillard and Fillmore. Click the green arrow. The list shows all values that contain those characters.  

   Note Wildcards are not supported.

5. Double-click a value to insert it in your expression, or select the value and click Insert Value.
To perform a calculation using an operator

1. Select the command for which you want to create an expression.

2. In the expression area, do one of the following:
   - Enter a property name manually.
   - Click Property. Select the property you want.

3. To insert an operator, do one of the following:
   - Enter an operator for this property manually.
   - Click an operator button.
   - Click Operators. Select the operator you want.

4. Select or enter the value to evaluate.
   For example, if you are multiplying the value of the property, enter the number or insert a property to multiply by.

5. Specify any further conditions for the expression.
   To create a complex property evaluation, insert an AND or OR operator, and then insert another operator/property combination.

6. Click OK to apply the expression.

To perform a calculation using a function

1. Select the command for which you want to create an expression.
2. In the expression area, click one of the following and select a function:
   - Math Function
   - Text Functions
   - Date Functions

3. Click Property and select the property to apply the function to.

   ![Create a Calculation]

   This calculation is the definition of a calculated property.

4. Click OK to apply the expression.

To find area or length

1. **Select the command for which you want to create an expression.**

2. In the expression area, enter or insert the geometric function (Area2D or Length2D).

3. Insert the property Geometry in parentheses after the function.
   
   **Note** The Geometry property may have a different name in your data store. It is always listed under Geometry Properties in the Property list. Insert the property from the list. Do not change it manually or substitute a value for this property.

4. Click OK to apply the expression.
To convert a data value to a different format

1. Select the command for which you want to create an expression.

2. In the expression area, select the conversion type you want from Conversion.
   For a complete list, see Conversion Options

3. Click Property and select the property to convert.

4. Specify any further arguments or values required by the conversion.
   Some conversions let you specify the format of the converted string. For example, if you convert a text string to a date format, you can specify how the date value will appear. For more information, see Date Formatting Options.

5. Click OK to apply the expression.
To create a text expression

1. Select the command for which you want to create an expression.

2. In the expression area, do one of the following:
   - Enter a text function manually.
   - Click Text Function and select the function you want.

3. Click Property. In the Property list, select the property for the function.

4. Specify any arguments required by the function, enclosed in single quotation marks.
   For example, if you are padding the right side of a text string with three asterisks, the expression might look like this:
   
   ```
   Rpad ( NAME , 2, "" )
   ```
   
   For text expressions, the property is within parentheses, followed by any arguments within single quotation marks.

   If you are translating a text string from mixed case to lowercase, the expression might look like this:
   
   `Lower (PRODUCT_NAME)`
5. Specify any further conditions for the expression.
   To create a complex property evaluation, insert an AND or OR operator, and then insert another operator, property, and value combination.

6. Click OK to apply the expression.
**Creating Numeric Expressions**

To create a numeric expression

1. **Select the command for which you want to create an expression.**

2. In the expression area, do one of the following:
   - Enter a **numeric function** manually.
   - Click Math Function and select the function you want.

3. **Click Property.** In the Property list, select the property for the function.

4. **Specify any arguments required by the function.**
   For example, if you are rounding off the length of an item to two decimal places, the expression might look like this:

   ![Create Query](Create Query.png)

   Numeric expressions operate on numeric properties or values.

   If you are truncating the value for population estimates to a specified number of digits, the expression might look like this:
   
   Trunc(POPULATION, 5)

   If you are checking the sign of a profit/loss value, the expression might look like this:
Sign(PROFIT_LOSS)

5. Click OK to apply the expression.
To specify a location condition

1. **Select the command for which you want to create an expression.**

2. Click Location and select a location condition.
   The dialog box is hidden while you specify the area for the condition.

3. In the map, indicate whether to create a boundary or use an existing feature as the boundary.

4. Do one of the following:
   - If you chose Create, draw the area to include.
   - If you chose Select, click the feature to use as a boundary.
   Once you specify the area, the dialog box appears again.

5. Click OK to apply the expression.
To use expressions in labels

1. Display the Style Editor for the feature or layer you are labeling.

2. Under Feature Label, click for the appropriate entry. If you are theming this feature, there is one entry for each theme rule. Click the entry for the rule that will display labels.

3. In the Style Label dialog box, do one of the following:
   - To create a label with multiple lines, select Multiline.
   - To create single-line labels in which text follows the outline of a linear feature, displays a single label even if there are multiple line segments, and the text shrinks to fit the length of the line, select Advanced Placement.

   In either case, you can specify an expression for the content of the label.

4. To create an expression for the label content, click Property To Display and scroll to the bottom of the list. Click Expression.

5. In the Create/Modify Expressions dialog box, enter the expression. If you selected Multiline, use '\n' to insert a line break. For example, you could place the street name on one line and the street type on another:
To create multiline labels, use '\n' to insert a line break.

**Note** The syntax for the CONCAT operator is somewhat complex. It takes only two parameters, and you must nest the functions you use with it when there are multiple parameters. For more information, see [Text Functions](#).

6. Click OK to apply the expression to the labels.
To create split/merge rules using expressions

1. In Display Manager, select the layer containing the feature to split or merge.

2. In the Task Pane, click Table.

3. In the Data Table, click Options (at the bottom of the window) and select Set Split And Merge Rules.

4. Under Feature Properties, select a property whose rules you want to set.
   For example, if you are splitting or merging parcels, select LAND_VALUE to specify how the land value of the resulting parcels will be determined.

5. Click Split Rule and select a value.

6. Click Merge Rule and select a value.
   For a description of the possible values, see the Concept tab of this topic.

7. Click OK.
Troubleshooting Validation Errors

To validate an expression

1. Select the command for which you want to create an expression.
2. Create the expression.
3. Save the expression or click Validate.
4. If the validation panel displays errors, click the error message to move the cursor to the problem area.
5. Resolve the problems and run the validation check again, until the validation panel indicates that the expression is valid.
To save an expression

1. Select the command for which you want to create an expression.
2. Create the expression.
3. When your expression is complete, click Options and select Save Expression.
4. In the dialog box that displays, specify a location and name for the saved expression file.
   The next time you save or load an expression, this location will be displayed by default. To share this saved expression with another user, send that user the file from this location.
   By default, the expression’s file name is the first element in the expression. All expressions use the file extension .fdq.
5. Click Save.

To reuse a saved expression

1. In your map, select the command for which the expression will be used.
2. Click Options and select Load Expression.
3. Select the saved expression file to open and click Load.
   The last location you used to save or load an expression will be displayed by default. You can navigate to a different location.
   The saved expression replaces whatever you may have entered in the
expression area. Click OK to apply it.
To display the buttons that show expression templates

1. Select the command for which you want to create an expression.
2. Click Options (at the bottom of the window).
3. Click Show Startup Page so it is checked.
4. Click OK.

To show or hide tooltips

1. Select the command for which you want to create an expression.
2. Click Options (at the bottom of the window).
3. Click Show Tool Tips.
4. Click OK.
Navigating While Creating Expressions

To navigate while creating expressions

1. To zoom the map to the extents of the current feature layer, click Zoom Extents (at the bottom of the window).

2. To see the dotted line representing the location filter currently applied to the map, click the location component of the expression and then click Show Location.
To filter feature data when you add it to a map

To filter a feature layer

To search for and select part of a feature layer
To filter feature data when you add it to a map

1. In AutoCAD Map 3D, connect to the data source in the Data Connect window.
   For detailed information, see Overview of Bringing In GIS Features.

2. In the Data Connect window, under Add Data To Map, select the layers to add.

3. Click the Add To Map down arrow and select Add To Map With Query.

4. In the Create Query dialog box, create the expression for your query.

5. Click OK.
To filter a feature layer

1. If you are filtering by location, zoom the window to the extents of the selected feature class.

2. In Display Manager, select the feature layer and select the filter command.
   For example, in AutoCAD Map 3D, right-click the layer in the Display Manager and click Query To Filter Data.

3. Create an expression, using any of the following expression types:
   - **Filtering by Location** — Selects all features in a location you specify. Select one of the Locate On Map options and define a location in your drawing.
     For example, use a location expression to find all manholes in one section of town, or all parcels that touch a road, or all water pipes within 100 meters of a road.
   - **Evaluating Properties** — Selects all features that have the property value you specify. Insert a property, an operator, and a value.
     For example, to select all pipes with a diameter greater than 10, specify Diameter > 10.
     The Property list displays the properties available for this feature class. You can view and insert available values for a property from a list.

4. Optionally, add conditions to the expression.
5. Validate your expression.

6. Click OK to apply the filter.
To search for and select part of a feature layer

1. If you are filtering by location, zoom the drawing window to the extents of the selected feature class.

2. In your map, select the feature layer and select the search command. For example, in AutoCAD Map 3D, click Edit menu ➤ Search.

3. To add more feature layers to the data being searched by the expression, click Add Layer and select the layer to add. To delete a layer, select it in the list and click Delete.

4. In the expression area, use any of the following expression types:
   
   - **Location Condition** — Select one of the Locate On Map options and define a location in your drawing. For example, use a location condition to find all manholes in one section of town, all parcels that touch a road, or all water pipes within 100 meters of a road.

   - **Property Condition** — Selects all features that have the property value you specify. Insert a property, an operator, and a value. For example, to select all pipes with a diameter greater than 10, specify Diameter > 10. The Property list displays the properties available for this feature class. You can view and insert available values for a property from a list.
Add layers and specify the expression for the search.

5. Optionally, add conditions to the expression.

6. **Validate your expression.**

7. Click OK to apply the filter.
Most expression functions behave the same way across all data providers, but there are a few exceptions.

**Unsupported Functions**

You can use any function when creating a filter or a calculated property. These results are not saved back to the data store. However, if you use a function that returns an unsupported data type to insert a value into the Data Table, you will get an exception because that operation is not valid for the data provider. For example, SHP files do not support the `FdoInt16` or `FdoDouble` data types. If you try to save a value of that data type back to a SHP data store, you will get an error.

**ODBC Providers**

You can apply an expression before you actually connect to the data store, for example, when you query to add features to a map. This can be an issue for ODBC providers, which can connect to multiple data sources. Support of expression functions may not be supported by the ODBC source. For this reason, the functions are evaluated as part of the expression-building process in all cases, even if the connected data source can do so.

**Soundex**

The [Soundex function](https://example.com) is natively supported by all relational database management systems (RDBMS). Any expression including this function is evaluated by the underlying RDBMS. However, the result returned by a MySQL provider may differ from the result you receive from other providers.
### Boolean Value Representation

SDF and SHP providers represent a Boolean value with the terms TRUE and FALSE. RDBMS providers represent a Boolean value with 0 and 1. This can affect the display of labels. For example, a label that indicates whether or not a valve is open might be defined by the expression:

\[
\text{Concat('Valve is open: ', <valve_status_property>)}
\]

For SDF and SHP data, the label will say “Valve is open: True.” For RDBMS data, the label will say, “Valve is open: 1.”

### AddMonths and MonthsBetween

The [AddMonths and MonthsBetween functions](#) do not take day information into account, but RDBMS systems do.

For example, for the expression \(\text{AddMonths(<date_property>, 88.7)}\), an RDBMS provider might add 88.7 months to the provided date. The function in expressions you create in the product adds 88 months only.

Similarly, for the expression \(\text{MonthsBetween(<date_1>, <date_2>)}\), an RDBMS provider might return a value of 77.4. The function in expressions you create in the product returns 77.

### Cache-based Operation Versus RDBMS-based Operation

Some operations (for example, the creation of a calculated property) are cache-based operations and use the expression-building process for evaluation. Other operations (for example, a filter on a RDBMS data store) use the underlying RDBMS system.

Due to differences between providers, the results may be different. For example, if you connect to a MySQL data store you can create two calculated properties CP1 and CP2, where CP1 is defined by the expression \(\text{Soundex(<property>)}\) and CP2 is defined by the expression \(\text{Soundex(<literal>)}\). In the Data Table, the value for CP1 and CP2 may be identical. However, if you use a filter containing the expression \(\text{Soundex(<property>) = Soundex(<literal>)}\), the resulting values may be different. In the Data Table, the expressions are evaluated by the expression-building process, but the filter is evaluated by the MySQL data store,
which uses a different function definition.
Topics in this section

- Creating Expressions - Dialog Box
- Overview of Expression Elements
- Operators
- Functions
- Location Conditions
- Options
Use expressions to define conditions that retrieve the features you want from the feature source, select features for an operation, specify criteria for styling or labeling, or define split/merge rules.

### Layers

This area is displayed only when you click Edit menu ➤ Search.

**Add Layer**

Adds another feature layer to the search operation.

**Delete**

Deletes the selected layer from the search operation.

**Layers list**

Lists the layers that will be searched.

### Menus and Toolbar

Inserts elements into your expression.

### Property

Displays a list of properties. Select a property to display its values. For example, for a Parcel feature with a Street_Address property, you can examine the Street_Address values and choose only parcels on a particular street.

Properties are sometimes called **attributes** in other GIS systems. Properties can provide demographic, physical, historical, and other data about a geometric feature.
Operator
Displays a list of math, comparison, and logical operators.

Math Function
Displays a list of math and numeric functions, including standard trigonometric operations, as well as functions for absolute value, exponents, and others.

Text Function
Displays a list of functions that operate on text properties and are useful for formatting the results of text-related queries.

Date Function
Displays a list of functions that return the current date or operate on a date string.

Locate on Map
Specifies a location as a filter when you draw it on your map. For example, select all items within or touching a specified circle, rectangle, or polygon that you draw.

Geometric
Displays the geometric elements Area2D and Length2D. Each of these takes only the argument Geometry. Using that argument, the expression determines the area or length of the data on the layer, which allows you to create an expression that filters data by its size. For example, you can select only pipes longer than 50 feet.

Conversion
Displays a list of options for converting strings from one format to another. For example, you can convert text strings to dates, and then select only items before or after a particular date.

Undo/Redo
Reverses or reinstates your most recent edit.

Math operators
Inserts +, -, *, or / into your expression.
Comparison operators

Inserts Boolean comparison operators (equal to, less than, greater than, etc.) into your expression.

Logical operators

Inserts AND, OR, or grouping parentheses into your expression.

Get values

Displays a pane that lists property values. Select a property from the list and click the green arrow to see the values for that property. You can filter the list. If the list is long, use Previous and Next to page through it. Select a value and click Insert Value to add that value to your expression at the insertion point.

Expression area

Displays the current expression.

Lower command area

Validate

Checks whether the current expression is valid. If it is not, a message helps you determine where the problems are.

Clear

Deletes the current expression.

Zoom Extents

Zooms to the extents of the selected feature source.

Show Location

If you have defined a location condition, click that part of your expression and then click this button to display the location extents in the drawing window.

Options

Displays options for saving or reusing expressions and hiding or showing startup tips and tooltips.
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When you create an expression to filter, search, or style geospatial features, you can use a set of operators, functions, conditions, and options across all supported FDO providers. To check the syntax for a particular element, or to see examples of use, see the following topics:

- **Operators**
- **Functions**
- **Location Conditions**
- **Options**
When you create an expression for geospatial features, you can use the following types of operators:

<table>
<thead>
<tr>
<th>Type of Operator</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Math Operators</strong></td>
<td>Simple arithmetic operators</td>
<td>Plus, minus, multiply, divide</td>
</tr>
<tr>
<td><strong>Comparison Operators</strong></td>
<td>Simple comparative operators</td>
<td>Greater than, less than, not equal to</td>
</tr>
<tr>
<td><strong>Logical Operators</strong></td>
<td>Operators that match or group values</td>
<td>Like, Not Like, Boolean operators (And, Or, Not)</td>
</tr>
<tr>
<td><strong>Date-Time Operators</strong></td>
<td>Operators that convert a string to a date or time value.</td>
<td>Date, Time, Timestamp</td>
</tr>
</tbody>
</table>

**Topics in this section**

- [Math Operators](#)
- [Comparison Operators](#)
- [Logical Operators](#)
- [Date-Time Operators](#)
Math operators are available from the Operator menu. They perform simple arithmetic operations. (Do not confuse the Math + operator with the Boolean AND operator. They are not interchangeable.)

When you create an expression for geospatial features, you can use the following math operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>Add</td>
<td>Property + Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value + Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Property + Property</td>
</tr>
<tr>
<td>-</td>
<td>Subtract</td>
<td>Property - Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value - Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Property - Property</td>
</tr>
<tr>
<td>*</td>
<td>Multiply by</td>
<td>Property * Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value * Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Property * Property</td>
</tr>
<tr>
<td>/</td>
<td>Divide by</td>
<td>Property / Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value / Property</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Property / Property</td>
</tr>
</tbody>
</table>
Comparison operators are available from the Operator menu. They modify a property value. Make sure every instance of a comparison operator is preceded by a property and followed by a value. For example, if you create an expression to find every parcel whose street number is greater than 100 but less than 200, your expression would be:

Parcel_Street_Address > 100 AND Parcel_Street_Address < 200

In the example above, notice that the property Parcel_Street_Address is inserted twice. A single instance of Parcel_Street_Address will not work.

Numeric properties are evaluated arithmetically. Date properties are evaluated chronologically. Text properties are evaluated alphabetically. For example, Parcel_Area < 20000 will find parcels whose area is less than 20000 square feet; Purchase_Date > 01/01/2001 will find parcels purchased after the beginning of 2001; Street_Address < “Mt. Whitney” will find parcels whose street address comes before Mt. Whitney alphabetically.

When you create an expression for geospatial features, you can use the following comparison operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Equals</td>
<td>Property = Value</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Value = Property</td>
</tr>
<tr>
<td>&gt;</td>
<td>Is greater than</td>
<td>Property &gt;</td>
</tr>
</tbody>
</table>
| <=  | Is less than or equal to | Property <= Value  
| <=  | Is less than or equal to | Value <= Property  
| >=  | Is greater than or equal to | Property >= Value  
| >=  | Is greater than or equal to | Value >= Property  
| <>  | Is not equal to | Property <> Value  
| <>  | Is not equal to | Value <> Property  

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Logical operators are available from the Operator menu. They create conditions that return a value for a text property if it matches a particular pattern, or appears within a particular list.

When you create an expression for geospatial features, you can use the following logical operators:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>LIKE</td>
<td>Finds text that matches a pattern. The pattern you specify (within single quotation marks) can include regular characters and the percent (%) wildcard character. In order to match, regular characters must exactly match the characters specified in the pattern; the percent character can match an arbitrary fragment of the pattern.</td>
<td>Property LIKE 'text%'</td>
</tr>
<tr>
<td>NOT LIKE</td>
<td>Finds text that does not match the pattern specified by the LIKE operator.</td>
<td>NOT Property LIKE</td>
</tr>
</tbody>
</table>
not match a pattern. You can use the percent wildcard as you do with LIKE.

<table>
<thead>
<tr>
<th>Expression</th>
<th>Description</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>IN</td>
<td>Determines whether a specified value matches any value in a list.</td>
<td>Property IN (Value,Value)</td>
</tr>
<tr>
<td>NOT IN</td>
<td>Determines whether a specified value does not match any value in a list.</td>
<td>NOT Property IN (Value,Value)</td>
</tr>
<tr>
<td>IS NULL</td>
<td>Returns the specified property if it is null. An expression with a bitwise or arithmetic operator evaluates to NULL if any one of the operands is NULL.</td>
<td>Property IS NULL</td>
</tr>
<tr>
<td>IS NOT NULL</td>
<td>Returns the specified property if it is not null. An expression with a bitwise or arithmetic operator evaluates to NULL if any one of the operands is NULL.</td>
<td>NOT Property IS NULL</td>
</tr>
<tr>
<td>AND</td>
<td>Combines conditions and matches a value if it meets all conditions.</td>
<td>Expression AND Expression</td>
</tr>
<tr>
<td>OR</td>
<td>Combines conditions and matches a value if it meets any one of the conditions.</td>
<td>Expression OR Expression</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>NOT</td>
<td>Negates a Boolean expression.</td>
<td>NOT Value</td>
</tr>
<tr>
<td>()</td>
<td>Groups the selection in parentheses.</td>
<td>(Value, Value)</td>
</tr>
</tbody>
</table>
When you insert a date-time property from the Get Values panel into your expression, that value uses one of the following operators, depending on the field type. If you are an advanced user, you can also add one of these operators to an expression if you know its FDO syntax. These operators are not available from a list.

The Date-Time operators are parsed using the standard SQL literal strings:

- **DATE 'YYYY-MM-DD'**
- **TIME 'HH:MM:SS[.sss]'**
- **TIMESTAMP 'YYYY-MM-DD HH:MM:SS[.sss]'**

To use other formats, use TODATE or TOSTRING instead. See Conversion Options.

<table>
<thead>
<tr>
<th>Function</th>
<th>Definition</th>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>DATE</td>
<td>Converts the string you specify into a date value using the format you choose from a list.</td>
<td>DATE 'string'</td>
<td>DATE '1971-12-24'</td>
</tr>
<tr>
<td>TIME</td>
<td>Converts the string you specify</td>
<td>TIME 'string'</td>
<td>TIME '11:00:02'</td>
</tr>
</tbody>
</table>
into a time value using the format you choose from a list.

| TIMESTAMP | Converts the string you specify into a date and time value using the format you choose from a list. | TIMESTAMP 'string' | TIMESTAMP '2003-10-23 11:00:02' |

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When you create an expression for geospatial features, you can use the following types of functions:

<table>
<thead>
<tr>
<th>Type of function</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Math Functions</strong></td>
<td>Trigonometric, exponential, log, and other functions</td>
<td>Absolute value, modulus, remainder, square root, logarithmic operators, exponent</td>
</tr>
<tr>
<td><strong>Numeric Functions</strong></td>
<td>Functions that round off, truncate, or find the sign of a numeric value</td>
<td>Ceiling, Floor, Round, Truncate</td>
</tr>
<tr>
<td><strong>Text Functions</strong></td>
<td>Functions that operate on text strings</td>
<td>Concatenate, pad or trim the left or right side of a string, specify the length or position of a string</td>
</tr>
<tr>
<td><strong>Date Functions</strong></td>
<td>Functions that operate on date values</td>
<td>Specify the current date, find the result of adding months to a date</td>
</tr>
</tbody>
</table>

**Topics in this section**

- Math Functions
- Using Mod and Remainder
• Numeric Functions
• Text Functions
• Date Functions
Math functions are available from the Math Function menu. They include standard trigonometric operations, as well as functions for absolute value, exponents, and others. These functions are available for every data provider except for raster, WFS, and WMS providers.

The functions that return angles (for example, ARCCOS) are helpful in formulating expressions that define rotation.

When you create an expression for geospatial features, you can use the following math functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>ABS</td>
<td>Returns the absolute value of a number (without its sign) using the input data type. For example, ABS(-2)=2</td>
<td>ABS(Numeric_Property)</td>
</tr>
<tr>
<td>ACOS</td>
<td>Returns the arccosine, or inverse cosine, of a number between or equal to -1 and 1. (This is the angle that has a cosine equal to a given number.) The returned value is in radians with a Double data type. For example, ACOS(.5)=\pi/3</td>
<td>ACOS(Numeric_Property)</td>
</tr>
<tr>
<td>ASIN</td>
<td>Returns the arcsine, or inverse sine, of a number between or equal to -1 and 1. (This is the angle that has a</td>
<td>ASIN(Numeric_Property)</td>
</tr>
</tbody>
</table>
sine equal to a given number.) The returned value is in radians with a Double data type. For example, \( \text{ASIN}(0.5) = \frac{\pi}{6} \)

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ATAN</strong></td>
<td>Returns the arctangent, or inverse tangent, of any number. (This is the angle that has a tangent equal to a given number.) The returned value is in radians with a Double data type. For example, ( \text{ATAN}(1) = \frac{\pi}{4} )</td>
<td>ATAN(Numeric Property)</td>
</tr>
<tr>
<td><strong>ATAN2</strong></td>
<td>Returns the arctangent, or inverse tangent, of ( X ) and ( Y ) coordinates of a point. Each coordinate can be any real number. The returned value is in radians with a Double data type. For example, ( \text{ATAN2}(-0.7071, 0.7071) = \frac{3\pi}{4} )</td>
<td>ATAN2(x_Numeric_Property, y_Numeric_Property)</td>
</tr>
<tr>
<td><strong>COS</strong></td>
<td>Returns the cosine of an angle. The returned value has a Double data type. (In a right triangle, the cosine of an angle is the ratio of the adjacent side to the hypotenuse.) For example, ( \text{COS}(\pi/3) = 0.5 )</td>
<td>COS(Angle_Property)</td>
</tr>
<tr>
<td><strong>EXP</strong></td>
<td>EXP returns ( e ) raised to the specified power, where ( e = 2.71828183 \ldots ) EXP returns a value with a Double data type. For example, ( \text{EXP}(2) = 7.389056099\ldots )</td>
<td>EXP(Numeric_Property)</td>
</tr>
<tr>
<td><strong>LN</strong></td>
<td>Returns the natural logarithm of a positive number. The returned value has a Double data type. The natural</td>
<td>LN(Numeric_Property)</td>
</tr>
</tbody>
</table>
log is often used to determine how long it will take to achieve a stated level. For example,
\[ \text{LN}(2.71828183) = 1 \]

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOG</td>
<td>Returns the logarithm, to the base specified, of a number. The returned value has a Double data type. The base can be any positive value other than 1 and the number can be any positive value. For example, ( \text{LOG}(10, 100) = 2 )</td>
<td>LOG(Base, Numeric_Property)</td>
</tr>
<tr>
<td>MOD</td>
<td>Returns the remainder of a number (the dividend) after being divided by a another number (the divisor). For example, ( \text{MOD}(11, 4) = 3 )</td>
<td>MOD(Dividend, Divisor)</td>
</tr>
<tr>
<td>POWER</td>
<td>Returns the result of one number raised to the power of a second number. The returned value has a Double data type. The base and the exponent can be any numbers, but if the base is negative, then the power must be an integer. For example, ( \text{POWER}(5, 2) = 25 )</td>
<td>POWER(Base_number, Power_number)</td>
</tr>
<tr>
<td>REMAINDER</td>
<td>Returns the remainder of a number after being divided by a another number. For example, ( \text{REMAINDER}(11, 4) = -1 )</td>
<td>REMAINDER(Dividend, Divisor)</td>
</tr>
</tbody>
</table>
Uses the **ROUND** function to round. For more information, see Using Mod and Remainder

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIN</td>
<td>Returns the sine of an angle. The returned value has a Double data type. In a right triangle, the sine of an angle is the ratio of the opposite side to the hypotenuse. For example, ( \text{SIN}(\pi/6) = 0.5 )</td>
<td>SIN(Angle_Property)</td>
</tr>
<tr>
<td>SQRT</td>
<td>Returns the square root of a positive number. The returned value has a Double data type. For example, ( \text{SQRT}(25) = 5 )</td>
<td>SQRT(Numeric_Property)</td>
</tr>
<tr>
<td>TAN</td>
<td>Returns the tangent of an angle. The returned value has a Double data type. In a right triangle, TAN is the ratio of the opposite side to the adjacent side. For example, ( \text{TAN}(\pi/4) = 1 )</td>
<td>TAN(Angle_Property)</td>
</tr>
</tbody>
</table>

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The functions **MOD** and **REMAINDER** both return the remainder of a division of two numbers. The difference is that **MOD** uses the function **FLOOR** in its algorithm, and **REMAINDER** uses the function **ROUND** instead. This can affect the result. For example, the call to **MOD**(34.5, 3) returns 1.5. The call **REMAINDER**(34.5, 3) returns -1.5. For **REMAINDER**, n cannot equal zero.

The formulas for the two functions are:

**MOD**(m, n) = SIGN(m) * (ABS(m) - (ABS(n) * FLOOR(ABS(m) / ABS(n))))

**REMAINDER**(m, n) = m - (n*ROUND(m/n))

You can see the differences that can result by examining the following table:

<table>
<thead>
<tr>
<th>If m=</th>
<th>And n=</th>
<th>MOD(m,n) returns</th>
<th>REMAINDER(m,n) returns</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>4</td>
<td>3</td>
<td>-1</td>
</tr>
<tr>
<td>11</td>
<td>-4</td>
<td>3</td>
<td>-1</td>
</tr>
<tr>
<td>-11</td>
<td>4</td>
<td>-3</td>
<td>1</td>
</tr>
<tr>
<td>-11</td>
<td>-4</td>
<td>-3</td>
<td>1</td>
</tr>
</tbody>
</table>
Numeric functions are available from the Math Function menu. They operate on numeric values to round numbers up or down, truncate them, or determine whether the number is negative or positive. These functions are available for every data provider except for raster, WFS, and WMS providers.

When you create an expression for geospatial features, you can use the following numeric functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEIL</td>
<td>Rounds a number up to the next highest integer. The return value uses the input data type. For example, CEIL(2.6)=3 CEIL(-2.6)=-2</td>
<td>CEIL(Numeric_Property)</td>
</tr>
<tr>
<td>FLOOR</td>
<td>Rounds a number down to the next lowest integer. The return value uses the input data type. For example, FLOOR(2.6)=2 FLOOR(-2.6)=-3</td>
<td>FLOOR(Numeric_Property)</td>
</tr>
<tr>
<td>ROUND</td>
<td>Rounds a number to the specified decimal places. The return value uses the input data type. For example, ROUND(2.5)=2</td>
<td>ROUND(Numeric_Property) Number of decimal places</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>SIGN</strong></td>
<td>Finds the sign of a number. Returns 1 if the number is positive; 0 if the number is 0; -1 if the number is negative. The return value uses an Int16 data type.</td>
<td><code>SIGN(1.476) = 1</code> for positive, <code>SIGN(0) = 0</code> for zero, <code>SIGN(-3.76) = -1</code> for negative.</td>
</tr>
<tr>
<td><strong>TRUNC</strong></td>
<td>Truncates a date property to the specified format ('YEAR', 'MONTH', 'DAY', 'HOUR' or 'MINUTE') or truncates a numeric property to the specified number of decimal places. The return value uses the input data type.</td>
<td><code>TRUNC(1.476, 2) = 1.47</code> This function returns a DOUBLE.</td>
</tr>
</tbody>
</table>
Text functions are available from the Text Function menu. They operate on text properties and are useful for formatting the results of text-related queries. These functions are available for every data provider except for raster, WFS, and WMS providers.

When you create an expression for geospatial features, you can use the following text functions:

<table>
<thead>
<tr>
<th>Function</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONCAT</td>
<td>Joins two strings into one. CONCAT takes two arguments, which can be any property type except Geometry or Raster properties. The return value uses the String data type. You must nest any functions you use with this function, because it takes only two parameters.</td>
<td>CONCAT(Property, Property)</td>
</tr>
<tr>
<td>INSTR</td>
<td>Finds the position of the first occurrence of a substring in another string. Specify the source string as the first argument and the string you are searching for as the second argument. Returns an integer with the data type Int64.</td>
<td>INSTR(Text property or value, Text value or property)</td>
</tr>
<tr>
<td>LENGTH</td>
<td>Returns the number of characters of the specified string as an integer with</td>
<td>LENGTH(Text property or value)</td>
</tr>
</tbody>
</table>
the data type Int64. Does not include trailing blank characters.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOWER</td>
<td>Converts text to lowercase. The return value uses the String data type.</td>
<td>LOWER(Text_property)</td>
</tr>
<tr>
<td>LPAD</td>
<td>Pads the left side of a string with the characters specified. The return value uses the String data type. LPAD can take two to three parameters. If you don’t specify the text character argument, a space character is used.</td>
<td>LPAD(Text_property, Number_of_characters,'text_character')</td>
</tr>
<tr>
<td>LTRIM</td>
<td>Trims characters from the left side of a text string. The return value uses the String data type.</td>
<td>LTRIM(Text_property)</td>
</tr>
<tr>
<td>RPAD</td>
<td>Pads the right side of a string with the characters specified. The return value uses the String data type. RPAD can take two to three parameters. If you don’t specify the text character argument, a space character is used.</td>
<td>RPAD(Text_property, Number_of_characters,'text_character')</td>
</tr>
<tr>
<td>RTRIM</td>
<td>Trims characters from the right side of a text string (trailing characters). The return value uses the String data type. To remove leading characters, use TRIM. See TRIM.</td>
<td>RTRIM(Text_property)</td>
</tr>
<tr>
<td>SOUNDEX</td>
<td>Returns names that, in English, sound like the specified text string. The data type String.</td>
<td>SOUNDEX(Text_property)</td>
</tr>
</tbody>
</table>

return value uses the String data type.
Any expression including the SOUNDEX function is evaluated by the underlying RDBMS. However, the result returned by a MySQL provider may differ from the result you receive from other providers.

<table>
<thead>
<tr>
<th>FUNCTION</th>
<th>Description</th>
<th>Example: <code>SUBSTR('ABCDEFG', -6, 4)</code> finds BCDE.</th>
</tr>
</thead>
<tbody>
<tr>
<td>SUBSTR</td>
<td>Extracts a substring from a string. If the start position is 0, it is treated as 1. If you specify a negative value for this position, the expression counts backwards from the end of the string. The return value uses the String data type. For example, <code>SUBSTR('ABCDEFG', -6, 4)</code> finds BCDE.</td>
<td></td>
</tr>
<tr>
<td>TRANSLATE</td>
<td>Replaces a sequence of characters with another set of characters. The return value uses the String data type. For example, <code>TRANSLATE('A GIS Specialist''s Guide to C#' , ''#'', '___')</code> transforms the book title shown to “A_GIS_Specialist_s_Guide_to_C_).” Note that the original title required an additional single quote as an escape character.</td>
<td></td>
</tr>
<tr>
<td>TRIM</td>
<td>Trims leading characters from a text string. To remove trailing characters, use RTRIM. The return value uses the String data type. You can specify an optional argument: be BOTH, LEADING or TRAILING.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><code>TRIM('optional_argument', Text_property)</code></td>
</tr>
</tbody>
</table>
If you do not specify the trim character, a blank space is assumed. See **RTRIM**.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPPERCASE</td>
<td>Converts text to uppercase. The return value uses the String data type.</td>
<td>UPPER(Text property)</td>
</tr>
</tbody>
</table>
Date functions are available from the Date Function menu. They return the current date or operate on a date string. These functions are available every data provider except for raster, WFS, and WMS providers.

When you create an expression for geospatial features, you can use the following date functions.

<table>
<thead>
<tr>
<th>Function</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADDMONTHS</td>
<td>Finds the result of adding months to a date. The property value provided must have an integer value. Returns a string with a DateTime data type in the format of the original date value.</td>
<td>ADDMONTHS(Date_property, Number)</td>
</tr>
<tr>
<td>CURRENTDATE</td>
<td>Returns the current date as a string with a DateTime data type.</td>
<td>CURRENTDATE()</td>
</tr>
<tr>
<td>-------------------</td>
<td>-----------------------------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>EXTRACT</td>
<td>Extracts a date/time field from a date/time value. Returns a value in the Gregorian calendar with a DateTime data type. The date/time field can be 'YEAR', 'MONTH', 'DAY', 'HOUR', 'MINUTE', or 'SECOND'.</td>
<td>EXTRACT(field, Date_property)</td>
</tr>
<tr>
<td>MONTHSBETWEEN</td>
<td>Returns the number of months between two dates</td>
<td>MONTHSBETWEEN(Date_property)</td>
</tr>
</tbody>
</table>
as a Double data type. If the first date is later than the second one, the result is positive. If the first date is earlier than the second one, the result is negative. If both dates are the same day of a month or are both the last day of a month, the result is an integer. Otherwise, it is the fractional portion of the result based on a 31-day month.
Location conditions are available from the Locate On Map menu. They filter or select data based on a location you specify in your map.

For example, you can find all roads within 100 meters of a power line, or all parcels within a specific section of the drawing.

In the following illustrations, the objects that are retrieved are highlighted:

<table>
<thead>
<tr>
<th>Condition</th>
<th>Definition</th>
<th>Illustration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Circle</td>
<td>Selects features entirely inside a circle drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Inside Rectangle</td>
<td>Selects features entirely inside a rectangle drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Feature Type</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Inside Polygon</td>
<td>Selects features entirely inside a polygon drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Touching Any Part Of Circle</td>
<td>Selects features touching a circle drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Touching Any Part Of Rectangle</td>
<td>Selects features touching a rectangle drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Touching Any Part Of Polygon</td>
<td>Selects features touching a polygon drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>Touching Any Part Of Fence</td>
<td>Selects features touching a line drawn on the map.</td>
<td></td>
</tr>
<tr>
<td>---------------------------</td>
<td>---------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Touching Any Part Of Point</td>
<td>Selects features touching a point drawn on the map.</td>
<td></td>
</tr>
</tbody>
</table>

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When you create an expression for geospatial features, you can use the following types of options:

<table>
<thead>
<tr>
<th>Type of Option</th>
<th>Definition</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Geometric Options</strong></td>
<td>Ways to calculate length and area</td>
<td>Length, area</td>
</tr>
<tr>
<td><strong>Conversion Options</strong></td>
<td>Ways to convert values from one format to another</td>
<td>ToDate, ToDouble, ToFloat</td>
</tr>
<tr>
<td><strong>Aggregate Options</strong></td>
<td>Operate on a set of values</td>
<td>Average, Count, Standard Deviation</td>
</tr>
</tbody>
</table>

**Topics in this section**

- Geometric Options
- Conversion Options
- Date Formatting Options
- Aggregate Options
Geometric options are available from the Geometric menu. They calculate the length of lines and the perimeters or areas of polygons in a particular feature layer. These options perform calculations on fields in the data store, but the results of these calculations are not saved back to the data store. In AutoCAD Map, you can create a calculated field to store this information. These functions are available for every data provider except for raster, WFS, and WMS providers.

To use these options, select the object whose length or area you want, and then create the exact expression shown in the example below. Do not replace the argument Geometry with an actual value.

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>Syntax</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>LENGTH2D</td>
<td>Calculates the length of lines and perimeters of polygons</td>
<td>LENGTH2D(Geometry)</td>
<td>LENGTH2D(Geometry)</td>
</tr>
<tr>
<td>AREA2D</td>
<td>Calculates the area of a polygon</td>
<td>AREA2D(Geometry)</td>
<td>AREA2D(Geometry)</td>
</tr>
</tbody>
</table>

Please send us your comment about this page
Conversion options are available from the Conversion menu. They convert strings from one format to another. These functions are available for every data provider except for raster, WFS, and WMS providers.

The functions `TODATE` and `TOSTRING` support date formatting options.

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>NULVALUE</td>
<td>Evaluates two properties. If the first one is not null, NULVALUE returns the value for that property. Otherwise, NULVALUE returns the second property value.</td>
<td><code>NULLVALUE(Text_Property, Value)</code></td>
</tr>
<tr>
<td>TODATE</td>
<td>Converts a text string representing date/time information to a date object.</td>
<td><code>TODATE(Text_property, format)</code></td>
</tr>
</tbody>
</table>
The returned value has a DateTime data type. The text property provided must match the format provided. If it does not match, the conversion does not take place. See Date Formatting Options.

<table>
<thead>
<tr>
<th>Function</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>TODOUBLE</td>
<td>Converts a numeric or text string to a double-precision, floating-point number.</td>
<td>TODOUBLE(Text_property)</td>
</tr>
<tr>
<td>TOFLOAT</td>
<td>Converts a numeric or text string to a single-precision floating-point number.</td>
<td>TOFLOAT(Text_property)</td>
</tr>
<tr>
<td>TOINT32</td>
<td>Converts a numeric or text string to an integer.</td>
<td>TOINT32(Text_property)</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td><strong>Toint64</strong></td>
<td>Converts a numeric or string expression to an int64.</td>
<td></td>
</tr>
<tr>
<td><strong>ToString</strong></td>
<td>Converts a numeric or date expression to a string using an optional format you specify or converts a numeric property to a text string (no format can be assigned). See <a href="#">Date Formatting Options</a> for format options.</td>
<td></td>
</tr>
</tbody>
</table>

### Examples

- `Toint64(Text_property)`
- `ToString(Date_property, format)`
- `ToString(Numeric_property)`
Date Formatting Options

The TOSTRING and TODATE Conversion Options provide different formatting options.

**TOSTRING Formatting**

TOSTRING takes a date value and creates a representation of it as a string. The optional format specification parameter defines the structure of the string to create. For example, if the date information is 1998-APR-02, you can format the resulting string as April 2, 1998.

You can use any combination in your format except those that return the number of a day or week within a year for a given date. For example, TOSTRING (1998-APR-02, ‘MONTH DD, YY’) returns the value APRIL 02, 98.

If you use a relational database management system, your data store may not be able to use its native (built-in) functions to execute the request. If this is the case, the conversion is handled by the program, which might take more time than if the data store did the conversion.

**TODATE Formatting Options**

TODATE takes a string value representing a date or time and converts it to a date object. The optional format specification parameter defines the format used to represent the date in the string. For example, for a string containing the date April 2, 1998, the format specification should contain Month DD, YYYY. The following table outlines the formatting options available:

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>YY</td>
<td>Defines the year as a two-digit</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------</td>
</tr>
<tr>
<td>YYYY</td>
<td>Defines the year as a four-digit number, for example, 2007.</td>
</tr>
<tr>
<td>MONTH</td>
<td>Defines the month using its name in uppercase letters, for example, APRIL.</td>
</tr>
<tr>
<td>month</td>
<td>Defines the month using its name in lowercase letters, for example, april.</td>
</tr>
<tr>
<td>Month</td>
<td>Defines the month using its name with an initial capital letter, for example, April.</td>
</tr>
<tr>
<td>MON</td>
<td>Defines the month using its three-letter abbreviation in uppercase, for example, APR.</td>
</tr>
<tr>
<td>mon</td>
<td>Defines the month using its three-letter abbreviation in lowercase, for example, apr.</td>
</tr>
<tr>
<td>MM</td>
<td>Defines the month using its two-number abbreviation, for example, 04.</td>
</tr>
<tr>
<td>DAY</td>
<td>Defines the day using its name in uppercase letters, for example, FRIDAY.</td>
</tr>
<tr>
<td>day</td>
<td>Defines the day using its name in lowercase letters, for example, friday.</td>
</tr>
<tr>
<td>Day</td>
<td>Defines the day using its name with an initial capital letter, for example, Friday.</td>
</tr>
<tr>
<td>DY</td>
<td>Defines the day using its abbreviation in uppercase, for</td>
</tr>
<tr>
<td><strong>dy</strong></td>
<td>Defines the day using its abbreviation in lowercase, for example, fri.</td>
</tr>
<tr>
<td><strong>DD</strong></td>
<td>Defines the day using its two-number abbreviation, for example, 06.</td>
</tr>
<tr>
<td><strong>hh24</strong></td>
<td>Defines an hour using its number in the range [0-24].</td>
</tr>
<tr>
<td><strong>hh12</strong></td>
<td>Defines an hour using its number in the range [0-12].</td>
</tr>
<tr>
<td><strong>hh</strong></td>
<td>Defines an hour using its number in the default representation (by default, hh24).</td>
</tr>
<tr>
<td><strong>mm</strong></td>
<td>Defines minutes.</td>
</tr>
<tr>
<td><strong>ss</strong></td>
<td>Defines seconds.</td>
</tr>
<tr>
<td><strong>ms</strong></td>
<td>Defines milliseconds.</td>
</tr>
<tr>
<td>**am</td>
<td>pm**</td>
</tr>
</tbody>
</table>
Aggregate functions are not available from a menu. They operate on a set of values. These functions are available for every data provider except for raster, WFS, and WMS providers (which can use only the SpatialExtent function).

<table>
<thead>
<tr>
<th>Option</th>
<th>Definition</th>
<th>Syntax</th>
</tr>
</thead>
<tbody>
<tr>
<td>AVG</td>
<td>Returns the average of the values as a Double data type. You can specify an optional argument: ALL or DISTINCT. For example: AVG(Id), AVG('all', Id), AVG('distinct', Id)</td>
<td>AVG('all', Numeric_property)</td>
</tr>
<tr>
<td>COUNT</td>
<td>Returns the number of rows as an Int64 data type. You can specify an optional argument: ALL or DISTINCT. For example: COUNT(Id), COUNT('all', Id), COUNT('distinct',</td>
<td>COUNT('optional_argument', Numeric_property)</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>----------</td>
<td>-------------</td>
<td>---------</td>
</tr>
<tr>
<td>MAX</td>
<td>Returns the maximum value with the same data type as the input parameter. You can specify an optional argument: ALL or DISTINCT. For example: MAX(Id), MAX('all', Id), MAX('distinct', Id)</td>
<td>MAX('optional_argument', Numeric_property)</td>
</tr>
<tr>
<td>MEDIAN</td>
<td>Takes a numeric value and returns the middle value or an interpolated value that would be the middle value once the values are sorted. The returned value has the same data type as the input parameter. Represents an inverse distribution function that assumes a continuous distribution model.</td>
<td>MEDIAN(Numeric_property)</td>
</tr>
<tr>
<td>MIN</td>
<td>Returns the minimum value with the same data type as the input parameter. The returned value has the same data type as the input parameter. You can specify an</td>
<td>MIN('optional_argument', Numeric_property)</td>
</tr>
<tr>
<td>Function</td>
<td>Description</td>
<td>Example</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>SPATIALEXTENT</td>
<td>Returns the smallest possible bounding rectangle of all geometries in a layer.</td>
<td>SPATIALEXTENT(geometry)</td>
</tr>
<tr>
<td>STDDEV</td>
<td>Returns the sample standard deviation as a Double data type.</td>
<td>STDDEV(Numeric_property)</td>
</tr>
<tr>
<td>SUM</td>
<td>Returns the sum of the values as a Double data type. You can specify an optional argument: ALL or DISTINCT. For example: Sum(Id), Sum('all', Id), Sum('distinct', Id)</td>
<td>SUM('all', Numeric_property)</td>
</tr>
</tbody>
</table>
Topics in this section

- Overview of Creating Expressions
- Using Dates in Expressions
- Evaluating Properties
- Selecting Property Values from a List
- Creating a Calculation
- Performing a Conversion
- Creating Text Expressions
- Creating Numeric Expressions
- Filtering by Location
- Using Expressions to Label Features
- Using Expressions In Split/Merge Rules
When you save an expression, it is always checked to be sure it is valid. You can also check whether your expression is valid before you save it.

The validation checks the syntax of the expression, whether the properties you specified are present in the current data store, and whether the values for those properties are valid.

![Validation error message]

When possible, the validation operation displays a message describing the errors it finds. Often, you can click this error message to place the cursor at the problem spot so you can correct it.

Validation might fail for one of the following reasons:

- A separator character is missing or invalid. For example, you may use a function with arguments that need to be separated by commas. Perhaps one of the commas is missing, or you entered a semicolon instead of a comma.

- An operator or property is missing. This is common in expressions with multiple conditions. For example, the expression `PARCEL_VALUE > 100000 AND <200000` is invalid. It should be `PARCEL_VALUE > 100000 AND PARCEL_VALUE < 200000`. Notice that in the second example, `PARCEL_VALUE` appears twice, while in the first example it appears only once.

- A character or property is the wrong type. You may have used an operator that requires a numeric value and inserted a text character.
instead. You may have used a function that requires a hexadecimal value and supplied a numeral instead. You may have used a text property when a numeric one was required.

- A required value is missing or “empty.” Perhaps you failed to insert a property value or a value for an argument.
- The expression is missing a bracket, quotation mark, or parenthesis character. For example, there is an opening bracket that has no related closing bracket. This is common in complex expressions.

The validation process can help you avoid many errors, but it cannot guarantee that your expression will work the way you intend when it is applied. Validation does not execute the query against actual data, it only checks that the expression syntax is correct and that the properties and values are valid for the current data store.

See Also

- Creating Expressions

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You can save any expression for reuse. You can share expressions you’ve saved with other users.

You cannot save a calculation. The calculation becomes a property for the current feature class in the current map, but is not saved back to the original data store. You can export the feature class layer from the Display Manager to create a feature that permanently includes the calculated property.

**See Also**

- Creating Expressions
- Saving or Exporting a Display Manager Layer
You can set display options and use navigation options while you are creating expressions.

**Topics in this section**

- [Setting Expression Display Options](#)
- [Navigating While Creating Expressions](#)

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You can filter layers based on a single property, multiple properties, a location in the map that you specify, or a set of conditions.

Before you create an expression for the filter, you select the feature layers to filter. Methods for doing this vary, depending on whether you are using AutoCAD Map 3D or MapGuide Studio. For example, in AutoCAD Map 3D, you can filter feature layers as you add them to the map, so that only a subset of data is added. You can also select layers in Display Manager and filter the data after it is added to the map. You can filter a single layer or multiple layers at one time.

The result of a filter expression must be a Boolean value.

**Topics in this section**

- Filtering the Layers You Add to a Map
- Filtering a Feature Layer
- Searching to Select Feature Layers

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You can use expressions to evaluate properties. Here are some examples:

- Find all features on a layer that have a property equal to, greater than, or less than a particular value. For example, find all parcels with an assessed value greater than $250,000.

- Display all the features on a layer with a property that matches a pattern you specify. For example, display all roads whose names begin with “Mt.”

- Label features with the value of a particular property, rounded in a particular way. For example, label roads with their length, rounded up to the nearest whole number.

You can enter property names directly into an expression, or you can select them from the Property list. If you selected multiple feature layers, the properties for all those layers are available.

If you enter a property name that is not in the Property list, the Validate operation may issue a warning. However, the expression may still be valid when it is run if that property exists in your data store.

You can also view and insert the valid values for any listed property.

The syntax for an expression that evaluates a property is slightly different, depending on whether you use an operator, a function, or an option. For an operator, the basic syntax is `Property OPERATOR Value`. For functions and options, the basic syntax is `Function (PROPERTY)`.
• Using Expressions to Filter Feature Data
• Overview of Creating Expressions
You can use operators and functions to calculate a new value based on existing property values. You can use the resulting value to filter or select data. For example, you can calculate the area of parcels and then select parcels whose areas are above a certain area value.

**Note** In AutoCAD Map 3D, you can store the resulting calculation as a new property in the Data Table. The calculated property is stored with the map, but is not written back to the original data store. To save the property to a data store, export the layer to an SDF file.

The syntax for calculations varies, depending on whether you use operators or functions.

There are two special calculations you can perform: finding the area of a polygon and finding the length of a linear feature.

**Note** You must be online and connected to the data store that contains the data for the calculation in order to create or manage calculations.

**Note** For some calculations, values do not update automatically because their underlying functions are not supported by their data providers. Instead, the values display as read-only properties. If you do not see a new calculated value immediately, refresh the layer manually. Right-click the layer in Display Manager and click Refresh Layer.

**See Also**
- [Geometric Options](#)
- [Using Expressions to Filter Feature Data](#)
Overview of Creating Expressions
Conversions change data values from one data type to another. For example, an assessor database might store the last date that a parcel was sold as a simple text string. You can convert these text strings to date strings so you can use Date Functions on them.

You can also convert numeric or text strings to a particular numeric format. For example, if your data source stores a numeric value as a single-precision floating-point value, you can convert it to double-precision.

You can convert numeric values into text strings, for example, to extract a sub-string or find the number of characters in the string.

See Also

- Conversion Options
- Creating Expressions
Text expressions are useful for formatting the results of text-related queries. You can use text expressions when you create labels for features.

See Also

- [Text Functions](#)
- [Creating Expressions](#)
- [Using Expressions to Label Features](#)
- [Adding Labels to Features](#)
Creating Numeric Expressions

Numeric expressions operate on numeric properties and are useful for performing calculations within expressions.

See Also

- Numeric Functions
- Creating Expressions
When you connect to a geospatial data store in AutoCAD Map 3D, you can use Add To Map With Query to filter the data you bring into your map.

You can filter a single layer or multiple layers. You can filter the data by location, by data properties, and by conditions that you define.

The result of a filter expression must be a Boolean value.

See Also

- Creating Expressions
- Evaluating Properties
- Filtering Features When You Add Them to a Map
Filtering a Feature Layer

Filter a feature source layer so that only some of the features appear in your map. Using a filter can help you improve performance when working with large sets of feature data.

To filter the layer, define a query condition or a set of conditions that specify which features you want. The procedure is similar to performing a search.

The result of a filter expression must be a Boolean value.

Tip In AutoCAD Map 3D, you can filter data after you bring it into your map, or you can use the Add To Map With Query option while bringing it in and then use Edit Query to apply a filter.

See Also

- Filtering the Layers You Add to a Map
- Finding and Selecting Features
- Overview of Creating Expressions
- Evaluating Properties
- Filtering by Location
You can find and select features in your map based on their location or properties. You create an expression that specifies a set of conditions to use for finding and selecting the features.

For example, you can find just the roads in Shanghai within a circular area you specify. To do this, you specify criteria that limits the results to road features whose City field is "Shanghai" and within the a circle you define.

**See Also**

- [Finding and Selecting Features](#)
- [Overview of Creating Expressions](#)
- [Evaluating Properties](#)
- [Filtering by Location](#)
You can create text or numeric expressions that determine the content of labels when you style features.
In AutoCAD Map 3D, you can set rules for the assignment of properties when you split and merge geospatial features. You can use expressions to define these rules.

For example, if you are splitting a parcel, you can specify that the land value of the resulting parcels be based on a calculation that you define. There are also choices for automatic calculations, such as assigning the average value of all merged features to the resulting feature, or dividing the value of a feature evenly among all its split features.

This table lists all the split and merge rule options and describes how to use them.

<table>
<thead>
<tr>
<th>Split Rules</th>
<th>Merge Rules</th>
</tr>
</thead>
<tbody>
<tr>
<td>Copy gives each new feature an exact copy of the original property value. The original is unchanged.</td>
<td>Average gives the new feature a value that is an average of the original features. This option is for numeric values only.</td>
</tr>
<tr>
<td>Divide gives each resulting feature an equal fraction of the original value. This option is for numeric values only.</td>
<td>Count gives the new feature the value of the total number of features merged to produce it. This option is for numeric values only.</td>
</tr>
<tr>
<td>Empty leaves the new property value empty for each new feature. The original is unchanged.</td>
<td>First gives the new feature the value of the first feature you select for the merge. This option is meaningful</td>
</tr>
<tr>
<td>Method</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Proportional</td>
<td>Divides the value of the property for each resulting feature proportionally, based on a value you specify. For example, you can assign a proportional value for Parcel_Acres based on the value of the area of the resulting parcels. This option is for numeric values only.</td>
</tr>
<tr>
<td>Calculation</td>
<td>Divides the value of the property for each resulting feature based on an expression you specify. For example, you can specify that Land_Value for each resulting parcel be equal to 2000 times the value of the property Parcel_Acres, if that’s the average property value for that neighborhood. This option is for numeric values only.</td>
</tr>
<tr>
<td>Maximum</td>
<td>Gives the new feature the maximum value available in all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Minimum</td>
<td>Gives the new feature the minimum value available in all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Median</td>
<td>Gives the new feature the median value calculated from all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>Gives the new feature the standard deviation calculated from all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Feature Standard Deviation</td>
<td>The standard deviation value calculated from all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Sum</td>
<td>Sum gives the new feature the total value of all features in the merge. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Calculation</td>
<td>Calculation determines the value of the property for the resulting feature based on an expression you specify. For example, you can specify that Net_Value for each resulting parcel be equal to Land_Value minus Imp_Value. (This option is available for numeric properties only.)</td>
</tr>
<tr>
<td>Concatenation</td>
<td>Concatenation appends the values for each merged feature to create the value for the new feature.</td>
</tr>
</tbody>
</table>

**See Also**

- [Splitting Features](#)
- [Merging Features](#)
- [Tutorial 5: Styling, Splitting, and Editing Polygon Features](#)
Overview of Creating Expressions

An expression is the part of a query that specifies the conditions. For example, an expression might specify all parcels on a particular street whose area is larger than 4000 square feet. Only parcels that meet those criteria are displayed or selected by a query containing this expression.

A complete query also specifies the set of data to which the conditions are applied and the action to apply to the data that meets the conditions. For example, you can query a particular feature layer in a map and either display or hide data in that layer, depending on whether it meets the query conditions or not.

In practice, you specify the data set by selecting the feature class or layer to query before you build the expression. You specify the action to apply when you select the command or option for building the expression. For example, in AutoCAD Map 3D, you might select Query to Add To Map or Search To Select.

The title bar for the dialog box in which you create expressions will be different, depending on the command you choose. The contents of the dialog box are much the same, no matter what it is called. In AutoCAD Map 3D, you can create expressions for geospatial features from the following locations:

<table>
<thead>
<tr>
<th>Command</th>
<th>Title Bar Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edit menu ➤ Search</td>
<td>Search For Features Across Multiple Layers</td>
</tr>
<tr>
<td>Right-click a Display Manager layer ➤ Query To Filter Data</td>
<td>Create Query</td>
</tr>
<tr>
<td>Data Table ➤ Search To Select</td>
<td>Search To Select</td>
</tr>
<tr>
<td>------------------------------</td>
<td>------------------</td>
</tr>
<tr>
<td>Data Connect ➤ Add To Map With Query</td>
<td>Create Query</td>
</tr>
<tr>
<td>Data Table ➤ Create A Calculation</td>
<td>Create A Calculation</td>
</tr>
<tr>
<td>Data Table ➤ Set Split And Merge Rules</td>
<td>Split Rule Expression/Merge Rule Expression</td>
</tr>
<tr>
<td>Style Editor ➤ Style Label ➤ Property To Display</td>
<td>Create/Modify Expressions</td>
</tr>
</tbody>
</table>

**See Also**

- [Evaluating Properties](#)
- [Creating a Calculation](#)
- [Performing a Conversion](#)
- [Creating Text Expressions](#)
- [Creating Numeric Expressions](#)
- [Filtering by Location](#)
- [Using Dates in Expressions](#)
You can see the valid values for any property in the current data set. For example, a parcel might have the property `IS_OWNER_OCCUPIED`. Unless you are familiar with the data, you would not know if the valid values for this property are Yes and No, True and False, Y and N, or T and F. You can view and insert the possible values for this property from the Properties pane.

Some properties have many values, which can take a long time to retrieve. In some cases, a warning is displayed. You can retrieve the values anyway, or cancel the retrieval.

**Note** You cannot view or insert values when you are creating a calculation or an expression for a label.

**See Also**

- [Evaluating Properties](#)
You can use the following date options in your expressions:

- To convert a text property that contains date or time information into a date value, use the ToDate or ToString conversion options. See Conversion Options. These options support a variety of formats for the resulting date strings.

- To use standard date and time formats, use the Date-Time Operators. When you insert a date-time property from the Get Values panel into your expression, that value will use a Date-Time operator. If you are an advanced user, you can also add one of these operators to an expression if you know its FDO syntax.

The Date-Time operators are parsed using the standard SQL literal strings:

- DATE 'YYYY-MM-DD'
- TIME 'HH:MM:SS[.sss]'
- TIMESTAMP 'YYYY-MM-DD HH:MM:SS[.sss]'

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Filtering by Location

You can filter or select data by specifying a location in your map. For example, you can find all roads within 100 meters of a power line, or all parcels within a specific section of the drawing.

When you specify a location condition in an expression, you switch to your map and draw the location manually. For example, if you want to find all parcels within a circular area, you draw the circle on your map. As soon as your designation is complete, you return to the expression.

You cannot use location filters for labels or calculations.

In the following illustrations, the objects that are retrieved are highlighted.

<table>
<thead>
<tr>
<th>Location Type</th>
<th>Items retrieved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside Circle</td>
<td><img src="image" alt="Inside Circle" /></td>
</tr>
<tr>
<td>Inside Rectangle</td>
<td><img src="image" alt="Inside Rectangle" /></td>
</tr>
<tr>
<td>Inside Polygon</td>
<td>![image]</td>
</tr>
<tr>
<td>---</td>
<td>---</td>
</tr>
<tr>
<td>Touching any part of a circle</td>
<td>![image]</td>
</tr>
<tr>
<td>Touching any part of a rectangle</td>
<td>![image]</td>
</tr>
<tr>
<td>Touching any part of a polygon</td>
<td>![image]</td>
</tr>
<tr>
<td>Touching any part of a fence (line)</td>
<td>![image]</td>
</tr>
<tr>
<td>Touching a point</td>
<td>![image]</td>
</tr>
</tbody>
</table>
You can set the following display options for expressions:

- Display the buttons that show expression templates every time you start creating an expression.
- Show or hide tooltips.
While creating an expression, use the following to navigate:

- **Zoom Extents.** You can zoom to the extents of the selected feature layers.
  
  *Note* Zoom Extents is not available when you create a calculation or when you are using expressions for labeling.

- **Show Location.** If you applied a location filter, you can view the area on the map defined by that filter.
  
  *Note* Show Location is not available in MapGuide Studio. In AutoCAD Map 3D, it is not available when you create a calculation or when you are using expressions for labeling.