

# **Explore and Analytics Settings**

Access: WAE Live > Settings > Explore and Analytics tab

WAE Live supports multiple interface types that you can view on the Explore page and are used when creating reports from the Analytics pages. The Settings > Explore and Analytics tab lets you specify the default interface type used. You can override the default for the Explore pages, but not for the Analytics pages.

WAE Live acts on objects (network elements) that are discovered or created prior to WAE Live accessing the plan file. For example, interfaces might be discovered by WAE Collector while demands thereafter can be added to the plan file. Each object has a set of default properties (attributes) that are tracked in and retrieved from the data store. For example, an LSP's Shortest TE Path, a node's CPU, or an interface's Traffic In are all properties that are collected and stored by default. In addition to these default objects, from the Settings > Explore and Analytics tab you can create user-defined properties to fit your specific needs.



These settings are configured for all networks; that is, they are not configurable on a per-network basis.

# **Default Interface Types Displayed**

You can specify the default interface types to show in Explore and use in Analytics (reporting):

• Individual logical interface—An interface with an IP address that is not in a LAG. These names might have a decimal.

Example: et-0/1/2.0, g2/0/0

• Individual physical interface—An interface that is not in a LAG and does not have an IP address. These interface names do not have a decimal.

Example: so-0/2/2, g2/0/0

• LAG logical interface—An interface with an IP address that contains member interfaces.

Examples: ae0.0, Bundle-Ether1, Port-Channel7

• LAG physical interface—The physical representation of an aggregated interface to which a LAG logical interface (such as ae0.0) is assigned.

Example: ae0 for Juniper interfaces

• LAG member interface—An interface that is in a LAG.

Example: g2/0/0

• Unknown—None of the preceding interface types.

## **User-Defined Properties**

You can define your own properties to use when creating reports. User-defined properties derive their values from other properties. For example, rather than tracking incoming traffic (Traffic In) and outgoing traffic (Traffic Out), you might need to track the ratio of incoming to outgoing traffic (Figure 4-1).



For two-word properties, use one word in the definition. For example, for the Remote Node property, use "remotenode." For Traffic In and Traffic Out properties, use "traffin" and "traffout" in the definition.

Figure 4-1 Example of a User-Defined Property Definition Using Simple Arithmetic Expression

	Object: Name: Definition:	Interfaces Traff Ratio - TraffIn /	TraffOut	
Node 🔺 <filter></filter>	Name 🔺 <filter></filter>	TraffOut V	TraffIn V	Traff Ratio ▼ ◀ <filter></filter>
MIL-BB1	ae2.0	1387.89	12817.79	9.24
BCN-BB1	ae0.0	1735.95	13477.29	7.76

As with default properties, these user-defined properties are available in the Explore and Analytics pages.

Each user-defined property consists of an object, a user-specified name, and a user-created definition.

## **Adding a User-Defined Property**

- Step 1 Navigate to WAE Live > Settings > Explore and Analytics.
  Step 2 Click Add Property.
  Step 3 From the Add New Property dialog box, choose the object type to which the newly created property applies (interfaces, interface queues, nodes, and so on).
  Step 4 Enter a property name. Once the property is saved, this name appears as a selectable property for the given object in Explore and Analytics pages.
  Step 5 Enter a definition value.
- Step 6 Click **Preview** to view the results that the object and definition return.
- Step 7 Click Save.

## **Acceptable Definition Field Values**

The definition field accepts alphanumeric characters and regular expressions. Each definition is an expression using one or more default properties. The following rules apply:

- Properties used in the definition must be default properties; that is, you cannot use user-defined properties in defining other user-defined properties.
- Property names in the Definition field are not case-sensitive.
- A user-defined property can be an integer, a double (floating point number), string, or boolean.
- You can use any combination of the following in the definition. You can group any of these with parenthesis, which are executed in the order in which they appear.
  - Arithmetic expressions: +, -, \*, /, and % (Figure 4-1)
  - Relational operators: >, <, =, <=, and >=
  - Logical operators: AND, OR, and NOT
  - Regular Expression Functions
  - CASE Statements
  - Edit (pencil icon)—Edit the user-defined property.
  - Delete (trash can icon)—Delete a user-defined property. There is no undo.

#### **Regular Expression Functions**

In the Definition field for your user-defined property, you can use regular expressions to filter results using regexp\_extract and regexp functions.

#### regexp\_extract

#### regexp\_extract Syntax

regexp\_extract(formatted\_result, identifier1, pattern1, identifier2, pattern2, ...)

This searches a string with a list of regular expressions to produce a formatted string result compiled from back references. Back references are the results of capturing groups from the regular expressions and referencing them in order by \$N, where N is a number that is greater than or equal to 1. This N identifies the captured string returned by a back reference in the order it appears in the matching pattern. At a minimum, only three arguments are needed for regexp\_extract. You can use any number of pairs of attributes and expressions.

Example: In this example, both captured groups (\$1 and \$2) come from the regular expression for Description. The expression for Node does not have any capturing groups. It is used only as an additional filter. If any of the regular expressions fail to match, the overall regexp\_extract fails to match.

"regexp\_extract("\$1 (\$2)", Description, ";interconnect to  $([^(]*) (([^)]*))$ ", Name, "^(?!.\*lo)")

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#### regexp

boolean regexp Syntax	
	regexp(identifier1, pattern1)

This regexp syntax returns true, false, or null.

Example: If Node starts with 'palt', then sum the Traffic In and Traffic Out values. If the Node starts with something else, or is null, no value is displayed.

case when regexp(node, '.\*PALT.\*') then traffin + traffout else null end

Example: If your node names include site names, this regexp syntax is useful for creating site properties for interfaces.

regexp\_extract('\$1', node, '([^-]+)-(.\*)')

### **CASE Statements**

The CASE statement allows conditional values based on a set of expressions. All result-expressions must be of the same type. That is, they can all be numeric or all be string, but they cannot be a mixture of both string and numeric.

CASE Statement Syntax	
CASE WHEN <boolean-expression> THEN <result-expression></result-expression></boolean-expression>	
[WHEN]	
[ELSE <result-expression>]</result-expression>	
END	

Example: This example creates a user-defined property if a node name matches a remote node and if neither name is null.

case

when regexp\_extract('\$1', node, '(....).\*\.(..)\..\*') isnull then null

when regexp\_extract('\$1', remotenode, '(....).\*\.(..)\..\*') isnull then null

when regexp\_extract('1', node, '(...).\*\.(.)\..\*') = regexp\_extract('1', remotenode, '(...).\*\.(.)\..\*') then true else false end

#### **Expression Syntax**

Two syntaxes are used for the supported expressions: EBNF (Extended Backus–Naur Form) and a simpler query. You can use one or multiple words for isNull and isNotNull.

- "isNull" can be represented by "is null"
- "isNotNull" can be represented by "is not null"

## Simple Query

A simple query has the following syntax:

Simple Syntax		
expression := value { +, -, *, /, %, IN, is [not] null, case } [ expression ]		
when-expression := expression [ {AND, OR, NOT } when-expression ]		
case := CASE WHEN when-expression THEN expression [ ELSE expression ] END		
<pre>value := { object-attribute, number, string, regexp(), regexp_extract() }</pre>		

### EBNF

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Table 4-1 lists the grammar in EBNF format.

### Table 4-1 SELECT Syntax in EBNF Format

SELECT Rule	Syntax
expression	case
	logical
logical :=	relational {( OR, AND, SEMICOLON, COMMA ) relational }
relational :=	additive {( <, <=, > , >=, ==, != ) additive }
additive :=	multiplicative {( +, -,    ) multiplicative }
multiplicative :=	unary {(*, /, %) unary }
unary :=	(!, not, ~, +, -) factor
	factor isnull
	factor
factor :=	NUMERIC
	STRING
	NULL I
	TRUE
	FALSEI
	ID
	regexp
	regexp_extract
	in_expr
	'(' expression ')'
regexp :=	REGEXP '(' literal COMMA STRING ')'
regexp_extract :=	REGEXP_EXTRACT '(' STRING COMMA reg_arg_list ')' opt-as
reg_arg_list :=	literal COMMA STRING
in_expr :=	IN '(' string_list ')'

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SELECT Rule	Syntax
string_list :=	STRING COMMA string_list
	STRING
case :=	CASE when when_list opt_else END
when_list :=	when when_list
when :=	WHEN expression THEN expression
	empty
opt_else :=	ELSE expression
	empty
opt_as :=	AS ID
literal :=	ID   STRING

Table 4-1	SELECT Syntax in EBNF Format (continued)