

# Expr Error Codes

Evaluating Expr expressions may produce errors. Normally these errors are shown to the user with a human-readable message. However, in some cases you might need to check for a specific error using the [ISERR](#) function.

Error Code	Name	Displayed As	Description
1	Parse Error	???	The expression is invalid. To fix, review and edit the expression.
2	Unknown Function	FUNC?	The expression contains a function that is not available or does not exist. To fix, review used functions in the expression to see if there are any typos.
3	Bad Number of Arguments	ARGS?	A function is used with an incorrect number of arguments. To fix, review the expression and see if all functions are called with a correct number of arguments.
4	Arithmetic Error	DIV/0	An arithmetic error was encountered. Most often it is division by zero, but it may also be something else, such as passing a non-integer value to a function that expects only an integer.  To fix, review your formula to ensure you're not dividing by zero. (To avoid division by zero, use the <a href="#">IF</a> function.) If this does not work, try separately calculating parts of the formula to identify the error.
5	Variable Error	VAR!	An attribute that a variable was bound to produced an error. To fix, review the attributes bound to the expression variables and see why they could have produced an error for the row that shows this error.
6	Function Execution Error	FUNC!	A function suffered an internal error. Refer to logs for details.
7	Value Conversion Error	VALUE?	A value could not be converted to the desired format. Check the formula. Most likely a non-convertible text value was submitted to a function as a number.
8	Malformed Regex	REGEX?	A text with invalid regular expression was passed to a matching function. Check the regular expressions that you use. See <a href="#">Expr Pattern Matching</a> for details.
9	Internal Error	ERROR!	There's an internal problem with Jira or Structure. Refer to the logs for details.
10	Invalid Value	VALUE!	An invalid value was passed as a function argument. For example, using an unknown unit of time would produce this error. Check arguments for the functions that expect specific values.
11	Aggregation Error	AGGR?	The formula contains an unknown aggregate function or an invalid aggregate function modifier. Check that your <a href="#">aggregate function and modifiers</a> are valid and spelled correctly.