

JavaScript Fields

This section describes the fields used to configure JavaScript programs.

New Javascript

- Name of the JavaScript program.
- Value—Text string
- Default—No value

Javascript

- A function body in JavaScript.
- Value—Path name. To refer to the event attributes being processed, include the attribute name delimited by angle brackets (< and >). The JavaScript can verify whether the event has the referred attribute. If a referred attribute does not exist in the event, the attribute's value is null. The JavaScript must return a value.
- Default—No value

Parameter

- Parameters required by the script. When invoking the script from an action, the action must supply values for these parameters.
- Value—Comma-separated list of parameters
- Default—No value
- Example—fullLoginName

Return Attribute

- Attribute that provides the return value of the script as a valid Java identifier that subsequent actions and event handlers can refer to.
- Value—Attribute name
- Guidelines—JavaScripts must return an attribute value. The name of a return attribute cannot start with an underscore (_), because these event attributes are reserved for internal use.
- Default—No value

Return Type

- Java type of the return attribute.
- Value
 - Integer
 - Long
 - Float

- Double
- String
- Boolean