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Genesys Administrator Extension Developer's Guide

JavaScript Usage

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JavaScript Usage

Within SPD files, JavaScript performs additional processing and manipulation of data. This includes the use of built-in JavaScript functions, as well as the ability to define and call your own JavaScript functions. All facilities of the JavaScript language are available to the SPD writer.

All <input> elements have a **name** attribute. The specified name defines a JavaScript variable that contains the input value that is selected by the user. If the **type** that is specified in the <input> element is selectOne or selectMultiple, then the variable contains the JSON representation of a single configuration object (in the case of selectOne) or a JavaScript array, where each array element is the JSON representation of a configuration object (in the case of selectMultiple).

All action elements (for example: cfg:*, fileio:*, os:* and wfm:*) have a **result** attribute that specifies the name of a JavaScript variable that stores the result of the action. Further details about the content of the variable can be found in the details section of each action element.

Within the SPD file, the <script> tag can contain valid JavaScript. The JavaScript variables that are defined by the <input> elements and action elements can be accessed and manipulated in these sections.

Some SPD XML elements have attributes named **cond** or **expr**. These attributes must contain JavaScript expressions. A JavaScript expression could be a JavaScript variable, a function call that returns a value, or an actual inline JavaScript expression. If the value evaluates to a "falsy" condition (for example: 0, "", false, undefined, null, or NaN), then this element is not shown or executed.

In the following conditions, use of JavaScript (expressions or variables) is possible by placing "\${}" around the JavaScript expression or variable:

- 1. attributes that are not named **cond** or **expr**
- 2. within XML elements (besides the <script> tag)

The following is an example: <deploymentkey>\${TENANT}</deploymentkey>, where TENANT is a JavaScript variable.