



This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

# GVP Documentation Supplement

Correction to ECMAScript variable in the <submit> tag

12/20/2025

# Correction to ECMAScript variable in the <submit> tag

*SUMMARY:* The <submit> tag description contains inaccurate information: Submitted ECMAScript objects in the namelist are *not* flattened.

The next publication of the [GVP 8.1 Voice XML Help](#) will include these revisions:

REMOVE this text:

~~When submitting ECMAScript objects in the namelist, the object will be flattened (all the object's properties will be submitted separately). For example, if object o has two properties, p1 and p2, such that o.p1="value1" and o.p2="value2", and the following transition is made:~~

~~<submit next="test.jsp" namelist="o" ...>~~

~~The HTTP request will contain o.p1=value1&o.p2=value2. Remember to retrieve the properties separately (as o.p1 and o.p2) in the server-side code used to generate the next page.~~

REPLACE with this text:

When an ECMAScript variable is submitted to the server its value is first converted into a string before being submitted. If the variable is an ECMAScript Object, its value would take on the ECMAScript string "[object]". For example, if object o has two properties, p1 and p2, such that o.p1="value1" and o.p2="value2", and it should be submitted separately as o.p1 & o.p2

<submit next="test.jsp" namelist="o.p1 o.p2" >