Conclusão

AIML 1.0	Tag Type	Note
li name="X" value="Y">	Conditional branch item	used by <condition></condition>
value="Y">	Conditional branch item	used by <condition name="X"></condition>
<	General list item	used by <random>, <condition></condition></random>
<pattern></pattern>	AIML Pattern	contains AIML pattern
<person></person>	Prounoun transform macro	<person><get_star></get_star></person>
<pre><person2></person2></pre>	Prounoun transform	swap 1st & 2nd person
<pre><person2></person2></pre>	Prounoun transform macro	<pre><person2><get_star></get_star></person2></pre>
<person></person>	Prounoun transform	swap 1st & 3rd person
<random></random>	Random selection	Random uniform selection
<set name="name"></set>	Built-in predicate	returns contentes
<set name="topic"></set>	Built-in predicate	returns contentes
<set name="XXX"></set>	Custom predicate	See Note 3.
<sr></sr>	Recursion macro	<srai><get_star></get_star></srai>
<srai></srai>	Recursion	
<system></system>	Execute OS shell	platform-dependent
<template></template>	AIML template	
<think></think>	Nullify output	
<topic name="X"></topic>	AIML topic group	X is AIML pattern
<uppercase></uppercase>	Text manipulation	convert all text to Uppercase
<lowercase></lowercase>	Text manipulation	convert all text to Lowercase
<sentence></sentence>	Text manipulation	capitalize the first word
<formal></formal>	Text manipulation	capitalize every word
<if name="X" value='Y"'></if>	Conditional branch	
<else></else>	Conditional branch	
<javascript></javascript>	AIMLScript	Javascript

Fonte: AIML Reference Manual, 2001.