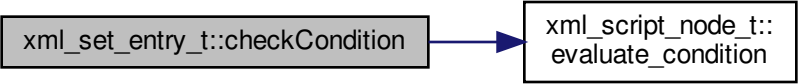


xml\_set\_entry\_t::checkCondition



```
graph LR; A[xml_set_entry_t::checkCondition] --> B[xml_script_node_t::evaluate_condition]
```

A diagram showing a call from the function `xml_set_entry_t::checkCondition` to the function `xml_script_node_t::evaluate_condition`. The first function is in a grey box on the left, and the second is in a white box on the right. A blue arrow points from the right side of the first box to the left side of the second box.

xml\_script\_node\_t::  
evaluate\_condition