

# hasParameter

hasParameter(nameOrID)

## Description

Function to check if a parameter exists. The parameter can be determined by name or ID.

**Available in:** Controller, Processor.

## Arguments

<b>nameOrID</b>	The name or ID of the parameter.	string or number
-----------------	----------------------------------	------------------

## Return Values

Returns `true` if the parameter exists or `false` if not.

## Example

```
-- check if the elements in the Program Tree have filter cutoff
function onLoadIntoSlot()
  childs = this.program:findChildren(true)
  for i, child in ipairs(childs) do
    if child:hasParameter("Filter.Cutoff") then
      print(child.name.." has filter cutoff.")
    else
      print(child.name.." has no filter cutoff.")
    end
  end
end
end
```

**See Also:** [getParameter](#), [setParameter](#), [getParameterNormalized](#), [setParameterNormalized](#)