

aw2.empty/not_empty

```
//***** condition empty/not_empty *****//
[aw2.if not_empty='{request.x}']
  [aw2.get request.x/]
[/aw2.if]

[aw2.if empty='{request.x}']
  [aw2.get request.x/]
[/aw2.if]

[aw2.not_empty request.x]
  [aw2.return request.x/]
[/aw2.not_empty]

[aw2.empty request.x]
  [aw2.return request.x/]
[/aw2.empty]

//***** true/false empty/not_empty *****//
[aw2.true empty="{request.x}"]
  [aw2.return request.x/]
[/aw2.true]
[aw2.false empty="{request.x}"]
  [aw2.return request.x/]
[/aw2.false]

[aw2.true not_empty="{request.x}"]
  [aw2.return request.x/]
[/aw2.true]
[aw2.false not_empty="{request.x}"]
  [aw2.return request.x/]
[/aw2.false]

//***** we can use condition for short code *****//
[aw2.return not_empty='{request.x}'/]
[aw2.return empty='{request.x}'/]

[aw2.not_whitespace module.x]
  come here if module.x is with some value
[/aw2.not_whitespace]

[aw2.whitespace module.x]
  come here if module.x is empty or not have any value
[/aw2.whitespace]
```