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Javascript switch case with array or strings

Asked 8 months ago Active 8 months ago Viewed 2k times



At this moment I am using a switch case like this:

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```
case 'something':  
    // Do something  
    break;
```



What I would like to do is to have an array or strings like this:

1

```
case ['something', 'something too']:  
    // Do something  
    break;
```

Is this possible to do?

If so how?

javascript

node.js

typescript

switch-statement

edited Feb 8 at 15:17



Kωλζαρ

641 1 6 18

asked Feb 8 at 10:11



Paul Zone

81 8

4 Refer : [Switch statement multiple cases in JavaScript](#) – [Şivā SankĀr](#) Feb 8 at 10:13

What is the intent , do you want to match an item in array or the array itself – [Sarath Sadasivan Pillai](#) Feb 8 at 10:15

You can use multiple case with one statement. See here => [stackoverflow.com/questions/13207927/...](#) – [mohiris](#) Feb 8 at 10:16

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```
var aStr = ['hello','something too','something'];
for (var i = 0; i < aStr.length; i++){
  var supp = aStr[i];
  switch (supp) {
    case 'hello':
    case 'something':
    case 'something too':
      // Do something
      console.log('Works!')
      break;
    default:
      break;
  }
}
```

[Run code snippet](#)[Expand snippet](#)

You can do like this.

answered Feb 8 at 10:16



Kωλζαρ

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It can't be done with switch construction, use if instead

```
if(array.includes('something' &&'something too')){
  return 'someData';
}
if(array.includes('something else')){
  return 'otherData';
}
```

answered Feb 8 at 10:22

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