

JavaScript Arrow Function

- description : JavaScript Arrow Function
- author :
- email : shlim@repia.com
- lastupdate : 2021-04-26

The source of this article

JavaScript Arrow Function

(Arrow functions) ES6

Before

```
let hello;

hello = function () {
  return "Hello World!";
}

document.getElementById("demo").innerHTML = hello();
```

With Arrow Function

```
let hello;

hello = () => {
  return "Hello World!";
}

document.getElementById("demo").innerHTML = hello();
```

(Arrow Function)

가

가

!

,

return

.

Arrow Functions Return Value by Default

```
let hello;  
  
hello = () => "Hello World!";  
  
document.getElementById("demo").innerHTML = hello();
```

Note: 가 가 .

Arrow Function With Parameters:

```
let hello;

hello = (val) => "Hello " + val;

document.getElementById("demo").innerHTML = hello("Universe!"); // Hello
Universe!
```

, (parameter) 가 , 가

Arrow Function Without Parentheses

What About "this"?

The diagram illustrates how the 'this' keyword is resolved in different function contexts. It is divided into two main sections: 'regular function' and 'arrow function'.

- regular function:** Shows a function call `func()` where `this` is resolved to the `global` object. It also shows a function call `obj.func()` where `this` is resolved to `obj`.
- arrow function:** Shows an arrow function `func()` where `this` is resolved to the `global` object. It also shows an arrow function `obj.func()` where `this` is resolved to `obj`.

Arrows indicate the flow of 'this' resolution from the function call to the resolved object.

```

window가 “ ”, (window
)
, window
, this

```

, this

, Javascript, Arrow, Function

From:
<http://rwiki.repia.com/> -

. - 2023.12

Permanent link:
http://rwiki.repia.com/doku.php?id=wiki:javascript:javascript_note:js_arrow_function&rev=1619415935

Last update: **2022/03/10 19:52**

