Element

Properties

* Attributes

{

0: ‘id’,

1: ‘class’,

length: 2

}

//

var attrs = el.attributes;

for (var i = 0; i < attrs.length; i++) {

console.log(attrs[i].name);

}

* childElementCount
* childrend
* classList
* className
* clientHeight
* clientLeft
* clientTop
* clienWidth
* firstElementChild
* lastElementChild
* id
* innerHTML

**Show**

el.style.display = ‘’;

**Hide**

el.style.display = ‘none’;

**innerHTML** ~ $().html();

//set innerHTML

el.innerHTML = ‘’;

//get innerHTML

var str = el.innerHTML;

**Attribute**

// setAttribute

el.setAttrbute(‘style’, ‘position: fixed’);

// Get Atribute

el.getAtribute(‘style’);

Get style ~ from css style, but not from attribute element

var styles = getComputedStyle(el); // return array

var backgroundColor = getComputedStyle(el)[‘’]);

**Class**

// addClass

var className = ‘test’;

if (el.classList) {

el.classList.add(className);

} else {

el.className += ‘ ‘ + className;

}

// removeClass

if (el.classList) {

el.classList.remove(className);

} else {

el.className = el.className.replace( new RegExp('(^|\\b)' + className.split(' ').join('|') + '(\\b|$)', 'gi'), ' ');

}

// hasClass

if (el.classList) {

if (el.classList.contains('name')) {

console.log('is class name');

}

} else {

if (new RegExp('(^| )' + className + '( |$)', 'gi').test(el.className)) {

console.log('is class');

}

}