**Console**

|  |  |  |
| --- | --- | --- |
| **cd** | console.dir | console.dir(obj}); |
| **ce** | console.error | console.error(obj}); |
| **ci** | console.info | console.info(obj}); |
| **cl** | console.log | console.log(obj}); |
| **cw** | console.warn | console.warn(obj}); |
| **de** | debugger | debugger; |

**DOM**

|  |  |  |
| --- | --- | --- |
| **ae** | addEventListener | document.addEventListener('event', function(e) {  // body...  }); |
| **ac** | appendChild | document.appendChild(elem); |
| **rc** | removeChild | document.removeChild(elem); |
| **ce** | createElement | document.createElement(elem); |
| **cdf** | createDocumentFragment | document.createDocumentFragment(); |
| **ca** | classList.add | document.classList.add('class'); |
| **ct** | classList.toggle | document.classList.toggle('class'); |
| **cr** | classList.remove | document.classList.remove('class'); |
| **gi** | getElementById | document.getElementById('id'); |
| **gc** | getElementsByClassName | document.getElementsByClassName('class'); |
| **gt** | getElementsByTagName | document.getElementsByTagName('tag'); |
| **ga** | getAttribute | document.getAttribute('attr'); |
| **sa** | setAttribute | document.setAttribute('attr', value); |
| **ra** | removeAttribute | document.removeAttribute('attr}'); |
| **ih** | innerHTML | document.innerHTML = 'elem'; |
| **tc** | textContent | document.textContent = 'content'; |
| **gs** | querySelector | document.querySelector('selector'); |
| **gsa** | querySelectorAll | document.querySelectorAll('selector'); |

**Loop**

|  |  |  |
| --- | --- | --- |
| **fe** | forEach | myArray.forEach(function(elem) {  // body...  }); |
| **fi** | for in | for (prop in obj) {  if (obj.hasOwnProperty(prop)) {  // body...  }  } |

**Function**

|  |  |  |
| --- | --- | --- |
| **fn** | function | function methodName (arguments) {  // body...  } |
| **afn** | Anonymous function | function(arguments) {  // body...  } |
| **pr** | Prototype | ClassName.prototype.methodName = function () {  }; |
| **iife** | Immediately-invoked function expression | (function() {  'use strict';    }()); |
| **call** | Function call | methodName.call(context, arguments) |
| **apply** | Function apply | methodName.apply(context, [arguments]) |
| **ofn** | Function as property of an object | functionName: function(arguments) {  // body...  } |

**JSON**

|  |  |  |
| --- | --- | --- |
| **jp** | JSON.parse | JSON.parse(obj); |
| **js** | JSON.stringify | JSON.stringify(obj); |

**Timer**

|  |  |  |
| --- | --- | --- |
| **si** | setInterval | setInterval(function() {  // body...  }, delay); |
| **st** | setTimeout | setTimeout(function() {  // body...  }, delay); |

**NodeJS**

|  |  |  |
| --- | --- | --- |
| **ase** | assert.equal | assert.equal(actual, expected); |
| **asd** | assert.deepEqual | assert.deepEqual(actual}, expected); |
| **asn** | assert.notEqual | assert.notEqual(actual}, expected); |
| **me** | module.exports | module.exports = name; |
| **pe** | process.exit | process.exit(code); |
| **re** | require | require('module'); |

**BDD**

|  |  |  |
| --- | --- | --- |
| **desc** | describe | describe('description}', function() {      // body...  }); |
| **ita** | it asynchronous | it('description}', function(done) {      // body...  }); |
| **its** | it synchronous | it('description}', function() {      // body...  }); |
| **itp** | it pending | it('description'); |

**Misc**

|  |  |  |
| --- | --- | --- |
| **us** | use strict | 'use strict'; |
| **al** | alert | alert('msg'); |
| **co** | confirm | confirm('msg'); |
| **pm** | prompt | prompt('msg'); |

https://atom.io/packages/javascript-snippets