

**From:** "function(e){var r,t,i,n,f=Object(\$.assertDefined(e)),u=arguments[1],a=void 0!==u,o=a?ctx(u,arguments[2],2):void 0,c=0;if(\$iter.is(f))for(n=\$iter.get(f),t=new("function"==typeof this?this:Array);!(i=n.next()).done;c++)t[c]=a?call(n,o,[i.value,c],!0):i.value;else for(t=new("function"==typeof this?this:Array)(r=\$.toHaveLength(f.length));r>c;c++)t[c]=a?o(f[c],c):f[c];return t.length=c,t});"

**Date:** Sat, 01 Jan 4501 05:00:00 +0000

---

```
}, {"/$:33, "/$.ctx":21, "/$.def":22, "/$.iter":32, "/$.iter-call":29, "/$.iter-  
detect":31}}, 71: [function(require, module, exports) {  
var  
$=require("./$"), setUnscope=require("./$.unscope"), ITER=require("./$.uid").safe("iter"), $iter  
=require("./$.iter"), step=$iter.step, Iterators=$iter.Iterators; require("./$.iter-define")  
(Array, "Array", function(e, r) {$.set(this, ITER, {o:$.toObject(e), i:0, k:r}), function() {var  
e=this[ITER], r=e.o, t=e.k, s=e.i++; return!r || s>=r.length? (e.o=void 0, step(1)):"keys"==t?  
step(0, s): "values"==t?step(0, r[s]):step(0,  
[s, r[s]]), "values"), Iterators.Arguments=Iterators.Array, setUnscope("keys"), setUnscope("value  
s"), setUnscope("entries");
```