

# arrays bash

linux, bash, pendiente, wiki

/via: <http://www.thegeekstuff.com/2010/06/bash-array-tutorial/>

**más información de interés (arrays indirection)**

<http://wiki.bash-hackers.org/syntax/arrays?rev=1534920675>

## declaración y asignación

```
array=(valor0 'valor uno' 'valor dos')
```

```
array[0]='valor0'
array[1]='valor uno'
array[2]='valor dos'
```

## inicialización durante declaración

```
declare -a array=(valor0 'valor uno' 'valor dos')
```

## + asignaciones

```
array[n]=valor
array[cadena]=valor
array=valor # se asigna al índice 0 (en asociativos, a "0")
array=(valor1 valor2 valor3)
array=( [0]=valor1 1=valor2 2=valor3)
array=( [cadena]=valor1 [cadena2]=valor2)
array+=(valor5 valor6) # añade
array=("${otro_array[@]}")
```

## recuperación

Syntax	Description
<code>\${ARRAY[N]}</code>	Expands to the value of the index N in the <b>indexed</b> array ARRAY. If N is a negative number, it's treated as the offset from the maximum assigned index (can't be used for assignment) - 1
<code>\${ARRAY[S]}</code>	Expands to the value of the index S in the <b>associative</b> array ARRAY.
<code>&lt;&lt;\${ARRAY[@]}&lt;&lt;</code> <code>\${ARRAY[@]}</code> <code>&lt;&lt;\${ARRAY[*]}&lt;&lt;</code> <code>\${ARRAY[*]}</code>	Similar to <a href="#">mass-expanding positional parameters</a> , this expands to all elements. If unquoted, both subscripts * and @ expand to the same result, if quoted, @ expands to all elements individually quoted, * expands to all elements quoted as a whole.

Syntax	Description
<pre>«\${ARRAY[@]:N:M}« \${ARRAY[@]:N:M} «\${ARRAY[*]:N:M}« \${ARRAY[*]:N:M}</pre>	Similar to what this syntax does for the characters of a single string when doing <a href="#">substring expansion</a> , this expands to M elements starting with element N. This way you can mass-expand individual indexes. The rules for quoting and the subscripts * and @ are the same as above for the other mass-expansions.

## metada

Syntax	Description
<code>\${#ARRAY[N]}</code>	Expands to the <b>length</b> of an individual array member at index N ( <b>stringlength</b> )
<code>\${#ARRAY[STRING]}</code>	Expands to the <b>length</b> of an individual associative array member at index STRING ( <b>stringlength</b> )
<code>\${#ARRAY[@]}</code> <code>\${#ARRAY[*]}</code>	Expands to the <b>number of elements</b> in ARRAY
<code>\${!ARRAY[@]}</code> <code>\${!ARRAY[*]}</code>	Expands to the <b>indexes</b> in ARRAY since BASH 3.0

## destrucción

The [unset](#) builtin command is used to destroy (unset) arrays or individual elements of arrays.

Syntax	Description
<code>unset -v ARRAY</code> <code>unset -v ARRAY[@]</code> <code>unset -v ARRAY[*]</code>	Destroys a complete array
<code>unset -v ARRAY[N]</code>	Destroys the array element at index N
<code>unset -v ARRAY[STRING]</code>	Destroys the array element of the associative array at index STRING

usar siempre comillas para encerrar la variable para evitar problemas con las variables glob

## mostar array/elementos/subcadenas

- todo el array: `echo ${array[@]}`
- un elemento: `echo ${array[n]}`
- del elemento n al m: `echo ${array[@]:n:m}`
- del elemento n, subcadena a-b: `echo ${array[n]:a:b}`

## longitud

- del array: `echo ${#array[@]}`
- del primer elemento: `echo ${#array}`
- del tercero: `echo ${#array[2]}`

## adición / eliminación / sustitución elementos

- añadir elemento(s) a un array existente: `array=(«${array[@]}» «valor 3» «valor 4»)`
- eliminar un elemento n: `unset array[n]`
  - existe forma de eliminar el índice o eliminar por patrón
- eliminar un array: `unset array`
- cambiar string1 por string2: `${array[@]/string1/string2}`

- copiar un array: `new_array=(«${array[@]}»)`
- concatenar arrays: `new_new_array=(«${array[@]}» «${new_array[@]}»)`

## cargar contenido de un fichero

- `array=(` cat file `)`

## funky constructs

- todos los items del array: `${array[*]}`
- todos los índices del array: `${!array[*]}`
- número de items: `${#array[*]}`
- vía: <http://www.linuxjournal.com/content/bash-arrays>

## ejemplos

### quoted "\*", quoted "@", unquoted

```
#!/bin/bash

array=("first item" "second item" "third" "item")

echo "Number of items in original array: ${#array[*]}"
for ix in ${!array[*]}
do
    printf "    %s\n" "${array[$ix]}"
done
echo

arr=(${array[*]})
echo "After unquoted expansion: ${#arr[*]}"
for ix in ${!arr[*]}
do
    printf "    %s\n" "${arr[$ix]}"
done
echo

arr=("${array[*]}")
echo "After * quoted expansion: ${#arr[*]}"
for ix in ${!arr[*]}
do
    printf "    %s\n" "${arr[$ix]}"
done
echo

arr=("${array[@]}")
echo "After @ quoted expansion: ${#arr[@]}"
for ix in ${!arr[*]}
do
```

```
printf " %s\n" "${arr[$ix]}"  
done
```

resultado:

```
Number of items in original array: 4  
first item  
second item  
third  
item
```

```
After unquoted expansion: 6  
first  
item  
second  
item  
third  
item
```

```
After * quoted expansion: 1  
first item second item third item
```

```
After @ quoted expansion: 4  
first item  
second item  
third  
item
```

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