

```
"false"; fi
• false
```

Arrays

Arrays are a more organised data structure that can store multiple values within one variable such as an excel spreadsheet with rows and columns. So, Arrays can have cells termed as elements that contain data. Now each of these elements can be separately accessed through index or subscript. Though modern languages offer support for multi-dimensional arrays still two or three-dimensional arrays are more popular in use. For Linux, arrays in bash have a limit to one dimension for instance spreadsheet sheet with just a single column of elements.

How to Create an Array?

Arrays can be created just by accessing them automatically. Below, you can see an array is created having an element 1 with value egg assigned to it.

- ```
[me@linuxbox ~]$ a[1]=egg
```
- ```
[me@linuxbox ~]$ echo ${a[1]}
```
- ```
egg
```

Similarly, you can also create an array using declare command.

- ```
[me@linuxbox ~]$ declare -a a
```

Assign values to an array

You must follow the below syntax to assign specific values to an array.

```
name[subscript]=value
```

Here, the name represents the array's particular name; the subscript is given integer or any arithmetic expression that is greater than or equal to zero; value is a given integer or string being assigned to the array element. *Note: The first element in the array is subscript zero.* Whereas for multiple values are assigned with this notation:

```
name=(value1 value2 ...)
```

here, value1, value2, value3, .. & so on represents the elements of the array.

- ```
[me@linuxbox ~]$ days=(Sun Mon Tue Wed Thu Fri Sat)
```

You can also assign subscript for each element like this.

- ```
[me@linuxbox ~]$ days=([0]=Sun [1]=Mon [2]=Tue [3]=Wed
[4]=Thu[5]=Fri [6]=Sat)
```

Array Operations

In scripting, there are several array operations such as sizing, sorting, deleting, etc for performing certain tasks.