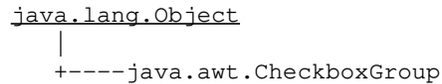


# Class `java.awt.CheckboxGroup`



public class **CheckboxGroup**  
extends [Object](#)

This class is used to create a multiple-exclusion scope for a set of `Checkbox` buttons. For example, creating a set of `Checkbox` buttons with the same `RadioGroup` object means that only one of those `Checkbox` buttons will be allowed to be "on" at a time.

**Version:**  
1.6 08/17/95  
**Author:**  
Sami Shaio

---

## Constructor Index

- o [CheckboxGroup\(\)](#)  
Creates a new `CheckboxGroup`.

## Method Index

- o [getCurrent\(\)](#)  
Gets the current choice.
- o [setCurrent\(Checkbox\)](#)  
Sets the current choice to the specified `Checkbox`.
- o [toString\(\)](#)  
Returns the `String` representation of this `CheckboxGroup`'s values.

## Constructors

- o **CheckboxGroup**  

```
public CheckboxGroup()
```

Creates a new `CheckboxGroup`.

## Methods

### o `getCurrent`

```
public Checkbox getCurrent()
```

Gets the current choice.

### o `setCurrent`

```
public synchronized void setCurrent(Checkbox t)
```

Sets the current choice to the specified `Checkbox`.

**Parameters:**

t – the `Checkbox` to be set to

### o `toString`

```
public String toString()
```

Returns the `String` representation of this `CheckboxGroup`'s values. Convert to `String`.

**Overrides:**

toString in class Object

---

[All Packages](#)

[This Package](#)

[Previous](#)

[Next](#)