

JAVA.UTIL.TIMEZONE.SETDEFAULT METHOD

http://www.tutorialspoint.com/java/util/timezone_setdefault.htm

Copyright © tutorialspoint.com

Description

The `setDefaultTimezone` method is used to set the `TimeZone` that is returned by the `getDefault` method.

Declaration

Following is the declaration for `java.util.TimeZone.setDefault` method.

```
public static void setDefault(TimeZone zone)
```

Parameters

- **zone** -- This is the new default time zone

Return Value

- NA

Exception

- NA

Example

The following example shows the usage of `java.util.TimeZone.setDefault`

```
package com.tutorialspoint;

import java.util.*;

public class TimeZoneDemo {
    public static void main( String args[] ){

        // create time zone object
        TimeZone tzzone = TimeZone.getTimeZone("America/Los_Angeles");

        // set time zone to default
        tzzone.setDefault(tzzone);

        // checking default time zone
        System.out.println("Default time zone:" +tzzone);
    }
}
```

Let us compile and run the above program, this will produce the following result.

```
Default time zone:sun.util.calendar.ZoneInfo[,
offset=-28800000,dstSavings=3600000,useDaylight=true,transitions=185,
lastRule=java.util.SimpleTimeZone[id=America/Los_Angeles,offset=-28800000,
dstSavings=3600000,useDaylight=true,startYear=0,startMode=3,startMonth=2,
startDay=8,startDayOfWeek=1,startTime=7200000,startTimeMode=0,endMode=3,
endMonth=10,endDay=1,endDayOfWeek=1,endTime=7200000,endTimeMode=0]]
```

Loading [Mathjax]/jax/output/HTML-CSS/fonts/TeX/fontdata.js