

---

# **javaf1 Documentation**

*Release latest*

**Jan 14, 2021**



# CONTENTS

<b>1</b>	<b>Table of Contents</b>	<b>3</b>
1.1	Dates . . . . .	3



The JavaF1 Utils library provides snippet collection for everyday Java development.



## TABLE OF CONTENTS

### 1.1 Dates

Date and time related utility functions.

#### 1.1.1 today

```
Date today = Dates.today();
```

Returns today's date as a Date object. [Source](#)

**returns** Date

#### 1.1.2 todayAsString

```
String today = Dates.todayAsString("yyyy-MM-dd");
```

Returns the today's date as a string formatted as specified by the formatString parameter. [Source](#)

**formatString** Date formatting pattern.

**returns** String

#### 1.1.3 todayAsIsoString

```
String today = Dates.todayAsIsoString();
```

Returns today's date as string formatted in the ISO format: 2020-11-27. [Source](#)

**returns** String

### 1.1.4 yesterday

```
LocalDate yesterday = Dates.yesterday();
```

Returns yesterday's date as a `LocalDate` object. [Source](#)

**returns** `LocalDate`

### 1.1.5 yesterdayAsString

```
String yesterday = Dates.yesterdayAsString("yyyy-MM-dd");
```

Returns yesterday's date as a string formatted according to the given format string. [Source](#)

**formatString** Date formatting pattern.

**returns** `String`

### 1.1.6 yesterdayAsIsoString

```
String yesterday = Dates.yesterdayAsIsoString();
```

Returns yesterday's date as a string formatted in ISO format. 2020-11-27. [Source](#)

**returns** `String`

### 1.1.7 tomorrow

```
LocalDate tomorrow = Dates.tomorrow();
```

Returns tomorrow's date as a `LocalDate` object. [Source](#)

**returns** `LocalDate`

### 1.1.8 tomorrowAsString

```
String tomorrow = Dates.tomorrowAsString("yyyy-MM-dd");
```

Returns tomorrow's date as a string formatted according to the given format string. [Source](#)

**formatString** Date formatting pattern.

**returns** `String`

### 1.1.9 tomorrowAsIsoString

```
String tomorrow = Dates.tomorrowAsIsoString();
```

Returns tomorrow's date as a string formatted in ISO format. 2020-11-27. [Source](#)

**returns** String

### 1.1.10 getDaysBetweenDates

```
long diffInDays = Dates.getDaysBetweenDates("2020-11-03", "2020-12-15");
```

Gets the number of days between two dates. [Source](#)

**startDate** Start date as string.

**endDate** End date as string.

**returns** String