

# **Test pdfdoeclet**

**by Wen Liao**

---

# **Overview**

This a overview document for testing. It should supports javadoc overview tags. However, somehow my pdfdoclet did not get javadoc tag to work while javadoc generated file has no problem at all. There might some missing actions.

---

# **Package**

# **com.test**

This is a page to describe your package

## com.test

### Class test

```
java.lang.Object
+-com.test.test
```

---

```
public class test
extends java.lang.Object
```

A example to test javadoc tags

**See Also:**

[test.mul](#), [test.mul.multiply\(int, int\)](#)

---

### Nested Class Summary

class	<a href="#">test.mul</a>
	test.mul

### Field Summary

public static final	<a href="#">MAX_NUM</a>
	Number of loop in multiplication: Value: <b>9</b>

### Constructor Summary

public	<a href="#">test()</a>
--------	------------------------

### Method Summary

static void	<a href="#">main(java.lang.String[] args)</a>
-------------	---

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait
--

### Fields

#### MAX\_NUM

public static final int **MAX\_NUM**

Number of loop in multiplication:  
Constant value: **9**

### Constructors

(continued on next page)

(continued from last page)

**test**

```
public test( )
```

## Methods

**main**

```
public static void main(java.lang.String[] args)
```

## com.test

### Class test.mul

```
java.lang.Object
+-com.test.test.mul
```

---

```
public class test.mul
extends java.lang.Object
```

multiply class, used by [class test](#)

---

#### Constructor Summary

public	<a href="#">mul()</a>
--------	-----------------------

#### Method Summary

int	<a href="#">multiply(int i, int j)</a>
-----	--

#### Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait
--

---

#### Constructors

##### **mul**

```
public mul()
```

---

#### Methods

##### **multiply**

```
public int multiply(int i,
                   int j)
```

###### **Parameters:**

i - operand 1  
j - operand 2

###### **Returns:**

result of i \* j

# Index

## M

main 5

MAX\_NUM 4

mul 6

multiply 6

## T

test 4