

Class `sun.tools.debug.RemoteStackVariable`

```
java.lang.Object
|
+----sun.tools.debug.LocalVariable
|
+----sun.tools.debug.RemoteStackVariable
```

public class **RemoteStackVariable**
extends [LocalVariable](#)

A `RemoteStackVariable` represents a method argument or local variable. It is similar to a `RemoteField`, but is much more transient in nature.

See Also:
[RemoteField](#)

Method Index

- o [**getName\(\)**](#)
Return the name of a stack variable or argument.
- o [**getValue\(\)**](#)
Return the value of a stack variable or argument.
- o [**inScope\(\)**](#)
Return whether variable is in scope.

Methods

o **getName**

```
public String getName()
```

Return the name of a stack variable or argument.

o **getValue**

```
public RemoteValue getValue()
```

Return the value of a stack variable or argument.

o inScope

```
public boolean inScope()
```

Return whether variable is in scope.

[All Packages](#)

[This Package](#)

[Previous](#)

[Next](#)