

Class `java.util.Properties`

```
java.lang.Object
|
+----java.util.Dictionary
      |
      +----java.util.Hashtable
            |
            +----java.util.Properties
```

public class **Properties**
extends [Hashtable](#)

Persistent properties class. This class is basically a hashtable that can be saved/loaded from a stream. If a property is not found, a property list containing defaults is searched. This allows arbitrary nesting.

Author:

Arthur van Hoff

Version:

1.19, 08/30/95

Variable Index

o [defaults](#)

Constructor Index

o [Properties\(\)](#)

Creates an empty property list.

o [Properties\(Properties\)](#)

Creates an empty property list with specified defaults.

Method Index

o [getProperty\(String\)](#)

Gets a property with the specified key.

- o **getProperty**(String, String)
Gets a property with the specified key and default.
- o **list**(PrintStream)
List properties, for debugging
- o **load**(InputStream)
Loads properties from an InputStream.
- o **propertyNames**()
Enumerates all the keys.
- o **save**(OutputStream, String)
Save properties to an OutputStream.

Variables

o defaults

```
protected Properties defaults
```

Constructors

o **Properties**

```
public Properties()
```

Creates an empty property list.

o **Properties**

```
public Properties(Properties defaults)
```

Creates an empty property list with specified defaults.

Parameters:

defaults – the defaults

Methods

o **load**

```
public synchronized void load(InputStream in) throws IOException
```

Loads properties from an InputStream.

Parameters:

in – the input stream

o **save**

```
public synchronized void save(OutputStream out,  
                               String header)
```

Save properties to an OutputStream. Use the header as a comment at the top of the file.

o **getProperty**

```
public String getProperty(String key)
```

Gets a property with the specified key. If the key is not found in this property list, try the defaults. This method returns null if the property is not found.

Parameters:

key – the hashtable key

o **getProperty**

```
public String getProperty(String key,  
                          String defaultValue)
```

Gets a property with the specified key and default. If the key is not found in this property list, try the defaults. This method returns def if the property is not found.

o **propertyNames**

```
public Enumeration propertyNames()
```

Enumerates all the keys.

o **list**

```
public void list(PrintStream out)
```

List properties, for debugging