

I/O Streams-Introduction



Agenda

1

Introduction to I/O Streams

2

Predefined I/O Streams

Objectives

At the end of this module, you will be able to:

- Understand I/O Streams and its categories
- Understand about predefined I/O Streams



I/O Streams



I/O Streams

- Java programs perform I/O through streams. A stream is:
 - an abstraction that either produces or consumes information
 - linked to a physical device by the Java I/O system
- All streams behave similarly, even if the actual physical devices to which they are linked differ.
- Thus the same I/O classes can be applied to any kind of device as they abstract the difference between different I/O devices.

I/O Streams (Contd.).

- Java's stream classes are defined in the java.io package.
- Java 2 defines two types of streams:
 - byte streams
 - character streams
- Byte streams:
 - provide a convenient means for handling input and output of bytes
 - are used for reading or writing binary data
- Character streams:
 - provide a convenient means for handling input and output of characters
 - use Unicode, and, therefore, can be internationalized

The Predefined Streams

- System class of the java.lang package contains three predefined stream variables, in, out, and err.
- These variables are declared as public and static within System:
 - System.out refers to the standard output stream which is the console.
 - System.in refers to standard input, which is the keyboard by default.
 - System.err refers to the standard error stream, which also is the console by default.

Difference between System.out and System.err

System.out sends the output to the standard output stream, which is console by default.

System.err sends the output to the standard error stream, which also happens to be console by default.

The reason behind having two separate streams for output and error is that the standard output should be used for regular program outputs while standard error should be used for error messages.

System.out and System.err (Contd.).

Both these streams can be redirected to different destinations. We can redirect the program output to a particular log file and the error messages to another log file by using the following syntax:

java StreamDemo > output.log 2>error.log (where StreamDemo is the name of the class)

During execution, the program output will be stored in output.log while the error message(if any) will be stored in error.log

Demonstration of System.out and System.err

```
class StreamDemo {
  public static void main(String[] args) {
     try {
   System.out.print("Writing program output to the output file ");
   int i=0;
   int z=100/i;
     catch(Exception e) {
   System.err.print("ArithmeticException has occured");
```

System Properties

System Properties provide information about local system configuration. When the Java Virtual Machine starts, it inserts local System Properties into a System properties list.

We can use methods defined in System class to access or change the values of these properties.

public static Properties getProperties()
public static String getProperty(String key)

public static void setProperties(Properties prp)

System Properties (Contd.).

Some of the Important Properties are listed below:

Key	Description of Associated Value
java.version	Java Runtime Environment version
java.home	Java installation directory
java.class.path	Java class path
os.name	Operating system name
user.name	User's account name
user.home	User's home directory
user.dir	User's current working directory

System.getProperties()

public static Properties getProperties()

The **System.getProperties()** method returns an object of the type Properties.

You can use this method to list all the System Properties.

Demo of System.getProperties() method

```
import java.util.*;
class GetPropertiesDemo {
    public static void main(String [] args) {
        Properties x = System.getProperties();
        x.list(System.out);
    }
}
```

System.getProperty (String Key)

public static String getProperty(String key)

You can also use System.getProperty(String Key) method to get the value of a particular property represented with a key.

System.getProperty (String Key) - Demo

```
class GetPropertyDemo {
  public static void main(String[] args) {
    String user_home= System.getProperty("user.home");
    String java_version = System.getProperty("java.version");
    String java home = System.getProperty("java.home");
    String class_path = System.getProperty("java.class.path");
    String os_name = System.getProperty("os.name");
    String user_name = System.getProperty("user.name");
    String user_dir = System.getProperty("user.dir");
    System.out.println("The user home directory is "+user_home);
    System.out.println("The java version is "+java_version);
    System.out.println("The Java Home directory is "+java_home);
    System.out.println("The class path is set to "+class_path);
    System.out.println("The Operating System is "+os_name);
    System.out.println("The user name is "+user_name);
    System.out.println("The working directory is "+user_dir);
```

System.getProperty (String Key) - Demo

Output:

The user home directory is C:\Users\harb

The java version is 1.6.0_05

The Java Home directory is D:\Program Files\java1.6\jdk1.6.0_0 5\jre

The class path is set to .;E:\app\harb\product\11.1.0\db_1\oui\jlib\ classes12.jar;E:\Training\PRP2012JAVA\Excel to Java\jxl-2.6.9.jar;

The Operating System is Windows Vista

The user name is harb

The working directory is D:\Java\day10\io

System.setProperties()

public static void setProperties(Properties prp)

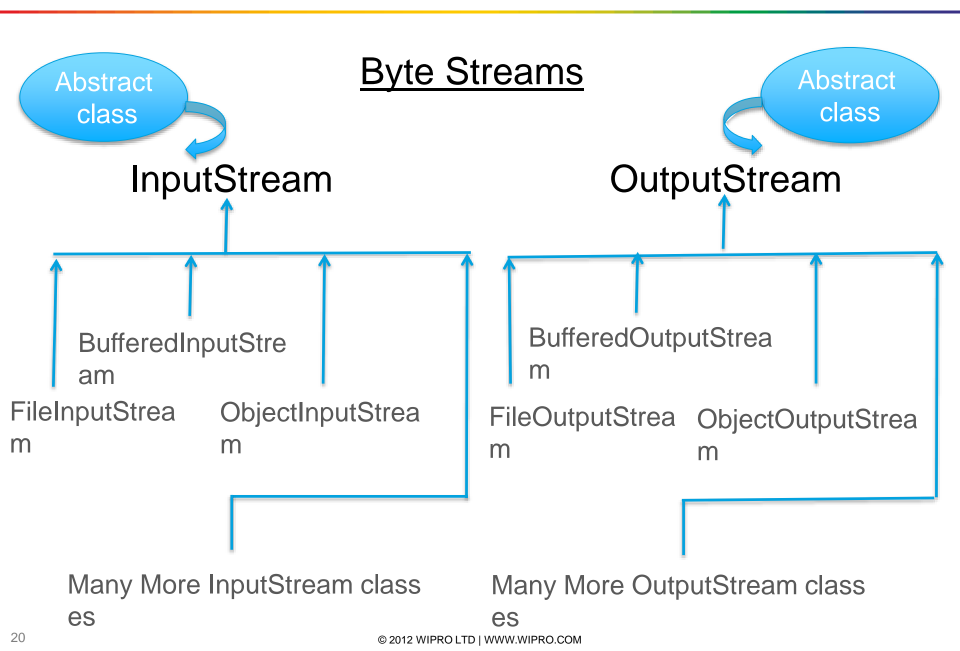
The **System.setProperties(Properties prp)** method sets the system properties to the Properties argument.

You can use this method to change the system properties as per your requirement.

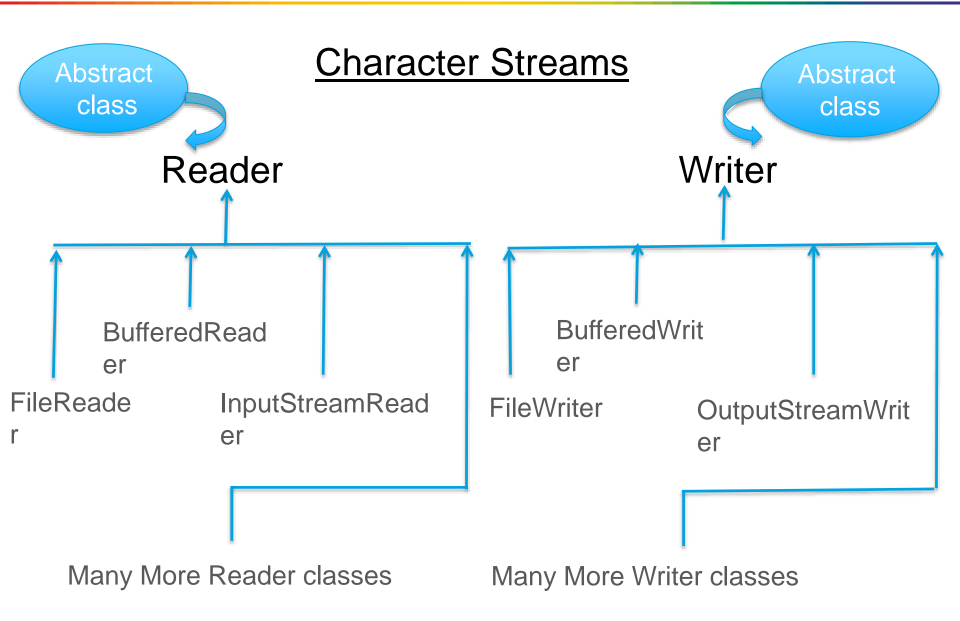
System.setProperties() - Demo

```
import java.util.*;
public class SystemPropertiesDemo {
 public static void main(String[] args) {
  System.out.print("Previous value of Java Home: ");
  System.out.println(System.getProperty("java.home"));
  Properties p = System.getProperties();
  p.put("java.home", "D:\\Program Files\\java1.5\\jdk1.5.0_02");
  System.setProperties(p);
  System.out.print("New value of Java Home : ");
  System.out.println(System.getProperty("java.home"));
     The above code when executed, prints:
    Previous value of Java Home: D:\Program Files\java1.6\jdk1.6.0_
     05\ire
     New value of Java Home: D:\Program Files\java1.5\jdk1.5.0_02
```

I/O Streams hierarchy



I/O Streams hierarchy (Contd.).



Byte Stream classes

BufferedInputStream
BufferedOutputStream

To read & write data into buffer

FileInputStream
FileOutputStream

To read & write data into file

ObjectInputStream
ObjectOutputStream

To read & write object into secondary device (serialization)

Character Stream classes

BufferedReader **Buffered**Writer

To read & write data into buffer

FileReader FlleWriter

To read & write data into file

InputStreamReader OutputStreamWriter

Bridge from character stream to byte stream

Match the following

Match the streams with the appropriate phrases in column B

Column A

Column B

1. FileWriter

Byte stream for reading from file

2. FileInputStream

Character stream for reading from file

3. FileOutputStream Character stream for writing to a file

4. FileReader

Byte stream for writing to a file

Quiz

- 1. Java input output classes are available in _____package
 - a. java.lang
 - b. java.io
 - c. java.util

- 2. What are the inbuilt streams available in java.io package
 - a. System.in
 - b. System.out
 - c. System.err
 - d. All of the above
- 3. Can data flow through a given stream in both directions?
 - a. Yes
 - b. No

Summary

- Introduction to I/O Streams
- Predefined I/O Streams



Thank You

