

# Sockets en java III

Queremos crear un server que cuando reciba conexión de un cliente cree un hilo y lo lance hasta que reciba la cadena salir:

## Clase SimpleThread

```
package sockets2LaPelicula;

public class SimpleThread extends Thread{
    public static final int FOR_EVER = -1;//Constante
    protected long delay;//variable
    protected int times;//Variable
    public SimpleThread (long delay, int times) {
        System.out.println("Constructor SimpleThread");
        this.delay = delay;
        this.times = times;
    }
    public void run() {
        try {
            for(int aux = times; (times>=0)|| (aux == FOR_EVER); times--) {
                System.out.println("Mi Delay es:"+delay);
                sleep(delay);
            }
        }catch(Exception e) {
            System.out.println("Error.");
        }
    }
}
```

## Clase Servidor

```
package sockets2LaPelicula;

import java.io.BufferedReader;
import java.io.IOException;
import java.io.InputStreamReader;
import java.io.OutputStreamWriter;
import java.io.PrintWriter;
import java.net.ServerSocket;
import java.net.Socket;

import sockets2LaPelicula.Cliente2;

public class Servidor2 {
```

```
public static int PUERTO = 5000;//Indicamos el puerto del servidor
    public void ejecutarHastaCadenaSalir() {//Se ejecuta hasta recibir
cadena salir
        try {
            System.out.println("Lanzando Servidor...");
            ServerSocket serverSocket = new ServerSocket(Servidor2.PUERTO);
            Socket socket = serverSocket.accept();
            BufferedReader br = new BufferedReader(new
InputStreamReader(socket.getInputStream()));//Buffer entrada
            PrintWriter pw = new PrintWriter(new
OutputStreamWriter(socket.getOutputStream()));//Buffer salida
            String cadenaRecibida = "";
            while(!(cadenaRecibida = br.readLine()).equalsIgnoreCase("Salir"))
{//Mientras no se reciba salir ejecuta esto
            pw.println(cadenaRecibida);
            System.out.println("No se ha enviado salir");
            initialize();
            pw.flush();
        }
        System.out.println("Cerrando servidor.....");
    }catch(IOException e){
        e.printStackTrace();
    }
}
public static void main(String[] args) {
    Servidor2 server = new Servidor2();
    server.ejecutarHastaCadenaSalir();
}
}
```

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