

# Bases de Datos

Para conectar a una base de datos necesitamos un driver, que es un fichero que debe estar en el path del proyecto en /WEB-INF/lib.

[context.xml](#)

```
<Context>
  <resource name="jdbc/dad2" auth="Container"
type="javax.sql.DataSource" <!--Name: TipoDeRecurso/NombreAsignado-->
  maxActive="50" maxIdle ="30"maxWait="10000"
  username="root" password=""
  driverClassName="com.mysql.jdbc.Driver"
  uri="jdbc:mysql://localhost:3306/dad"/>
</Context>
```

[Control.java](#)

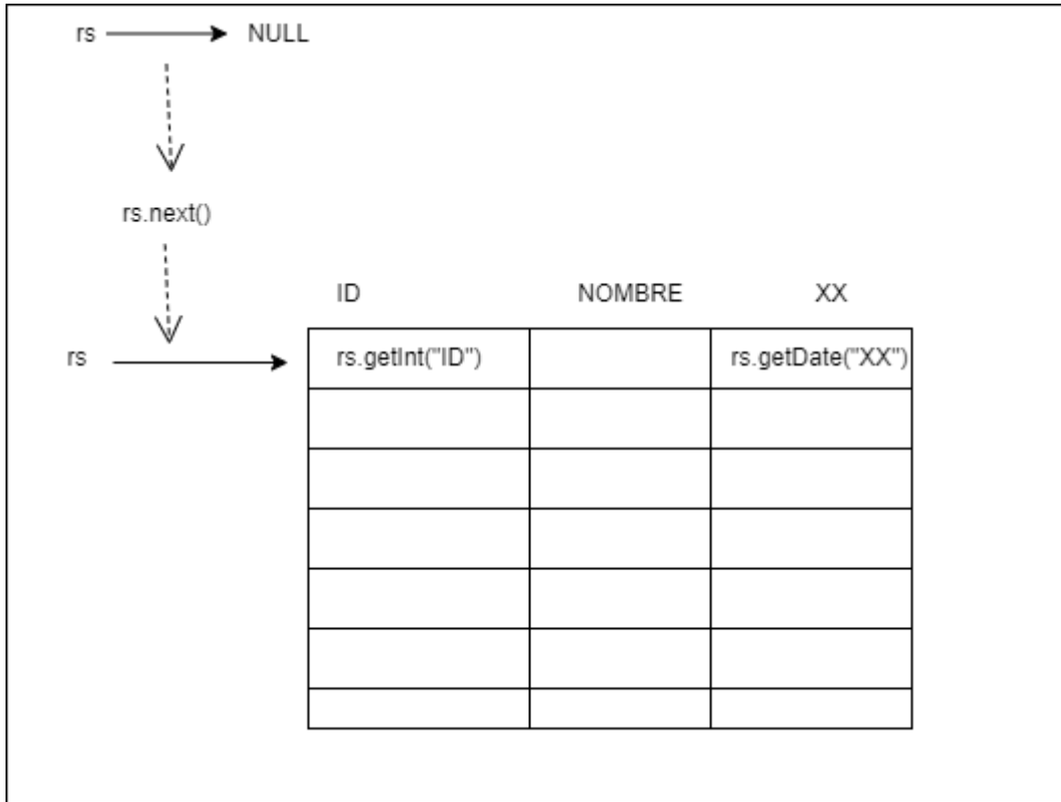
```
public class Control extends HttpServlet{
  private static final long serialVersionUID = 1L;
  public static final String PRM_ACCION = "PRM_ACCION_CONTROL";

  private Hashtable<String, Accion> hashAcciones=null;
  private static Factory factory = null;

  public void init() throws ServletException{
    system.out.println("Iniciando...");
    PreparedStatement ps = null;
    resultSet rs = null;
    try{
      Connection con = Control.ds.getConnection();
      ps = con.prepareStatement ("SELECT * FROM ACTIONS");
      rs = ps.executeQuery;

      Action Accion = null;
      this.hashAcciones = new Hashtable<String, Accion>;

    }catch{
    }
  }
}
```



From: <https://www.knoppia.net/> - Knoppia

Permanent link: <https://www.knoppia.net/doku.php?id=dad2:bbdd&rev=1712660251>

Last update: **2024/04/09 10:57**

