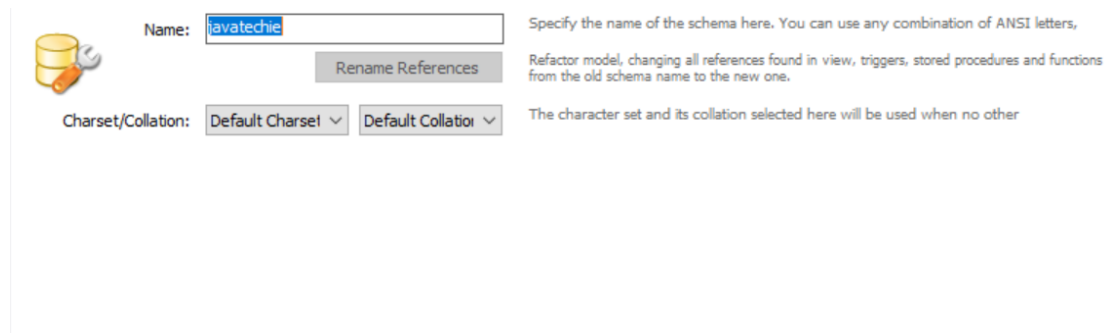


Creamos una base de datos con el nombre de javatechie



The screenshot shows the 'New Database' dialog box in SQL Server Enterprise Manager. The 'Name' field is set to 'javatechie'. The 'Charset/Collation' is set to 'Default Charset' and 'Default Collation'. The 'Rename References' button is visible. The dialog box includes a description: 'Specify the name of the schema here. You can use any combination of ANSI letters, numbers, and underscores. The name must be unique within the server. The character set and its collation selected here will be used when no other is specified.' The 'Rename References' button is labeled 'Refactor model, changing all references found in view, triggers, stored procedures and functions from the old schema name to the new one.'

Configuramos Spring Batch para que nos traiga solo los empleados no binarios

```
public class EmpleadoProcessor implements ItemProcessor<Empleado, Empleado> {  
  
    @Override  
    public Empleado process(Empleado empleado) throws Exception {  
        if(empleado.getGender().equals("Non-binary")) {  
            return empleado;  
        }else{  
            return null;  
        }  
    }  
}
```

Cuando hacemos la solicitud POST se agregan a la base de datos

```
@RestController    no usages
@RequestMapping("/jobs")
public class EmpleadoController {

    @Autowired    1 usage
    private JobLauncher jobLauncher;

    @Autowired    1 usage
    private Job job;

    @PostMapping("/importEmpleados")    no usages
    public void importCsvToDBJob() {
        JobParameters jobParameters = new JobParametersBuilder()
            .addLong( key: "startAt", System.currentTimeMillis()).toJobParameters();
        try {
            jobLauncher.run(job, jobParameters);
        } catch (JobExecutionAlreadyRunningException | JobRestartException |
            |JobInstanceAlreadyCompleteException | JobParametersInvalidException e) {
            e.printStackTrace();
        }
    }
}
```