

5. Invocar la aplicación

Curl

```
curl http://localhost:8080/hello
```

Powershell:

```
Invoke-WebRequest http://localhost:8080/hello
```

Rpta: Hello from RESTEasy Reactive

6. Cambiar el archivo de ejemplo `com.bcp.training.GreetingResource`

Antes:

```
@GET
@Produces(MediaType.TEXT_PLAIN)
public String hello() {
    return "Hello from RESTEasy Reactive";
}
```

NOTA: Cambiar el `@Path("/hello")` a `@Path("/tentherr")`

Ahora:

```
@GET
@Path("/{number}")
@Produces(MediaType.TEXT_PLAIN)
public String multiply( @PathParam("number") Integer number ) {
    return String.valueOf( number * 10 ) + "\n";
}
```

7. Probar curl <http://localhost:8080/tentherr/7>

Rpta: 70

8. Para la aplicación presionando la letra “q” o Ctrl+c.

```
Terminal Local x + v
listening on: http://localhost:8080

2025-09-02 16:35:11,025 INFO [io.quarkus] (Quarkus Main Thread) Profile dev activated. Live Coding activated.
2025-09-02 16:35:11,028 INFO [io.quarkus] (Quarkus Main Thread) Installed features: [cdi, resteasy-reactive, smallrye-context-propagation, vertx]
2025-09-02 16:35:11,029 INFO [io.qua.dep.dev.RuntimeUpdatesProcessor] (vert.x-worker-thread-1) Live reload total time: 1.713s

--
Tests paused
Press [e] to edit command line args (currently ''), [r] to resume testing, [o] Toggle test output, [:] for the terminal, [h] for more options>
[INFO] -----
[INFO] BUILD SUCCESS
[INFO] -----
[INFO] Total time: 04:16 min
[INFO] Finished at: 2025-09-02T16:38:31-05:00
[INFO] -----
PS C:\start-setup\tenther> 
```