



Déclarer un router







```
const express = require("express");
const router = express.Router();
const {eventRouter} = require("./event-router");
const {personRouter} = require("./person-router");
router.use("/event", eventRouter);
router.use("/person", personRouter);
module.exports = router;
```

```
const express = require("express");
const router = express.Router();
let events = [...]
router.get( path: "/", handlers: (reg : Request<P, ResBody, RegBody, RegQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
router.post( path: "/", handlers: (reg : Request<P, ResBody, RegBody, RegQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
router.delete( path: "/:id", handlers: (reg : Request<P, ResBody, ReqBody, ReqQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
|module.exports= {
    eventRouter:router,
    events
```

Routing - Routing

Déclarer un router

Utiliser le router

```
const express = require("express");
const router = express.Router();
let events = [...]
router.get( path: "/", handlers: (req : Request<P, ResBody, ReqBody, ReqQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
router.post( path: "/", handlers: (req : Request<P, ResBody, ReqBody, ReqQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
router.delete( path: "/:id", handlers: (req : Request<P, ResBody, ReqBody, ReqQuery, Locals> , res : Response<ResBody, Locals> )=>{...})
module.exports= {
    eventRouter:router,
     events
```

```
const express = require("express");
const router = express.Router();
const {eventRouter} = require("./event-router");
const {personRouter} = require("./person-router");
router.use("/event", eventRouter);
router.use("/person", personRouter);
module.exports = router;
```

Application Web - Routing

Utiliser le router

```
const apiRouter = require("./src/server/router/api-router");
app.use("/api", apiRouter);
```

- Path final
 - http://domain/api/person
 - http://domain/api/event