## Service

- Composant de gestion
- Exécution du code métier

```
@Service
public class PersonService {
    @Autowired
    private Context context;
    @Autowired
    private PersonRepository personRepository;
    @Autowired
    private EventRepository eventRepository;
    @Value("false")
    private Boolean withContext;
    public void delPerson(UUID id) {
        if (withContext) {
            List<PersonRecord> personsFiltered = context.persons() List<PersonRecord>
                    .stream() Stream<PersonRecord>
                    .filter(p -> p.id() != id)
                    .collect(Collectors.toList());
            context.updatePersons(personsFiltered);
          else {
            personRepository.deleteById(id);
```

## Controller

- Définition de route
- Methode HTTP + Chemin d'accès (Path)

```
@Controller
public class PersonController extends BaseController {
    @GetMapping(value = {@>\"/person"})
    public String showPersonListPage(Model model) {...}
    @GetMapping(value = {@>"/person/add"})
    public String showAddPersonPage(Model model, @RequestParam(required = false) UUID event) {...}
   @PostMapping(value = {@>"/person"})
    public String savePerson(Model model, @ModelAttribute("personForm") PersonForm personForm) {...}
    @DeleteMapping(value = {@>"/person/{id}"})
    public String delPerson(Model model, @PathVariable("id") UUID id) {...}
```