

petclinic.infrastructure

<<Infrastructure>> CacheConfiguration

~ <init>(): void
+ petclinicCacheConfigurationCustomizer(): JCacheManagerCustomizer
- cacheConfiguration(): Configuration
- lambda\$petclinicCacheConfigurationCustomizer\$0(CacheManager): void

<<Infrastructure>> VisitController

- visits: VisitRepository
- pets: PetRepository

+ <init>(VisitRepository ,PetRepository): void
+ setAllowedFields(WebDataBinder): void
+ loadPetWithVisit(int, Map): Visit
+ initNewVisitForm(int,Map): String
+ processNewVisitForm(Visit, BindingResult): String

<<Infrastructure>> WelcomeController

~ <init>(): void
+ welcome(): String

<<Infrastructure>> CrashController

~ <init>(): void
+ triggerException(): String

<<Infrastructure>> VetController

- vets: VetRepository

+ <init>(VetRepository): void
+ showVetList(Map): String
+ showResourcesVetList(): Vets

<<Infrastructure>> Vets

- vets: List

+ <init>(): void
+ getVetList(): java.util.List

<<Infrastructure>> PetController

- VIEWS_PETS_CREATE_OR_UPDATE_FORM: String
- pets: PetRepository
- owners: OwnerRepository

+ <init>(PetRepository, OwnerRepository): void
+ populatePetTypes(): Collection
+ findOwner(int): Owner
+ initOwnerBinder(WebDataBinder): void
+ initPetBinder(WebDataBinder): void
+ initCreationForm(Owner,ModelMap): String
+ processCreationForm(Owner, Pet, BindingResult, ModelMap): String
+ initUpdateForm(int,ModelMap): String
+ processUpdateForm(Pet, BindingResult, Owner, ModelMap): String

<<Infrastructure>> OwnerController

- VIEWS_OWNER_CREATE_OR_UPDATE_FORM: String
- owners: OwnerRepositoryng

+ <init>(OwnerRepository): void
+ setAllowedFields(WebDataBinder): void
+ initCreationForm(Map): String
+ processCreationForm(Owner, BindingResult): String
+ initFindForm(Map): String
+ processFindForm(Owner, BindingResult, Map): String
+ initUpdateOwnerForm(int, Model): String
+ processUpdateOwnerForm(Owner, BindingResult,int): String
+ showOwner(int): ModelAndView