class host service

«interface» contract::IHostConfigurationService

- + canRotateCamera(): boolean
- + getPassword(): String
- + aetPort():int
- + shareAnvLocationDependingFeature(): boolean
- + shareBearing(): boolean
- + shareCamera(): boolean
- + shareLocation(): boolean
- + shareSpeed(): boolean



impl::HostConfigurationService

- CAN ROTATE CAMERA KEY: String = "CanRotateCamera" {readOnly}
- PASSWORD KEY: String = "Password" {readOnly} PORT KEY: String = "Port" {readOnly}
- prefs: SharedPreferences (readOnly)
- SHARE BEARING KEY: String = "ShareBearing" {readOnly}
- SHARE CAMERA KEY: String = "ShareCamera" {readOnly} SHARE LOCATION KEY: String = "ShareLocation" {readOnly}
- SHARE SPEED KEY: String = "ShareSpeed" {readOnly}
- + canRotateCamera(): boolean
- + getPassword(): String
- + getPort():int + HostConfigurationService(context :Context)
- + reset(): void + shareAnvLocationDependingFeature(): boolean
- + shareBearing(): boolean
- + shareCamera(): boolean
- shareLocation(): boolean
- shareSpeed(): boolean

- «interface»
- contract::ICameraStreamingService
- + activated(): boolean + dose(): void
- + getPath(): String
- + aetPort(): int
- + getScheme(): String
- + initialize(context :Context) : void



impl::CameraStreamingService

- + activated(): boolean + close(): void
- + getPath(): String
- + getPort():int
- + getScheme(): String
- + initialize(context :Context) : void