

phenomenonTime): Observation

+ create(SensorThingsService service, Datastream stream, Object result, ZonedDateTime

phenomenonTime, ZonedDateTime resultTime): Observation
+ create(SensorThingsService service, MultiDatastream stream, Object result, ZonedDateTime

phenomenonTime, ZonedDateTime resultTime) : Observation + combineResults(List<Object> results) : Object



phenomenonTime): boolean

ZonedDateTime phenomenonTime) : boolean

ZonedDateTime phenomenonTime) : boolean

+ find(SensorThingsService service, Datastream stream, Object result,

+ find(SensorThingsService service, MultiDatastream stream, Object result,

- final static LogManager logManager // Die einzige LogManager-Instanz - final Logger log - static FileHandler txtFile - static SimpleFormatter formatter - LogManager(): LogManager // Privater Konstruktor um mehrfache Erstellung zu unterbinden - initLog(): void + getLog(): Logger + static getInstance(): LogManager // Verweist auf den einmaligen LogManager + writeToLog(String message, boolean severe): void // Schreibt <msg> als info in das Log wenn <severe> false ist, sonst als severe.

