Backend classes

#### SDE

# instance: SDE # db: mysqli # numQueries: int

# timeQueries: float

- + instance(db: mysqli) : SDE
- # \_\_construct(db: mysqli) : SDE
- + query(sql: string) : mysql\_result
- + multiQuery(sql: string) : bool
- + flushDbResults(): void
- + commit() : bool + rollback() : bool
- # addQueryTime() : void
- + getStats(): array
- + makeUpsertQuery(table: string, insert: array, update: array) : string
- + makeUdateQuery(table: string, update: array, where: array): string
- + sanitizeString(string: string) : string
- + sanitizeAndEnquoteString(string: string) : string

#### Util

- + quantitiesToReadable(val: int) : string
- + secondsToReadable(fseconds: int) : string

#### **FitParser**

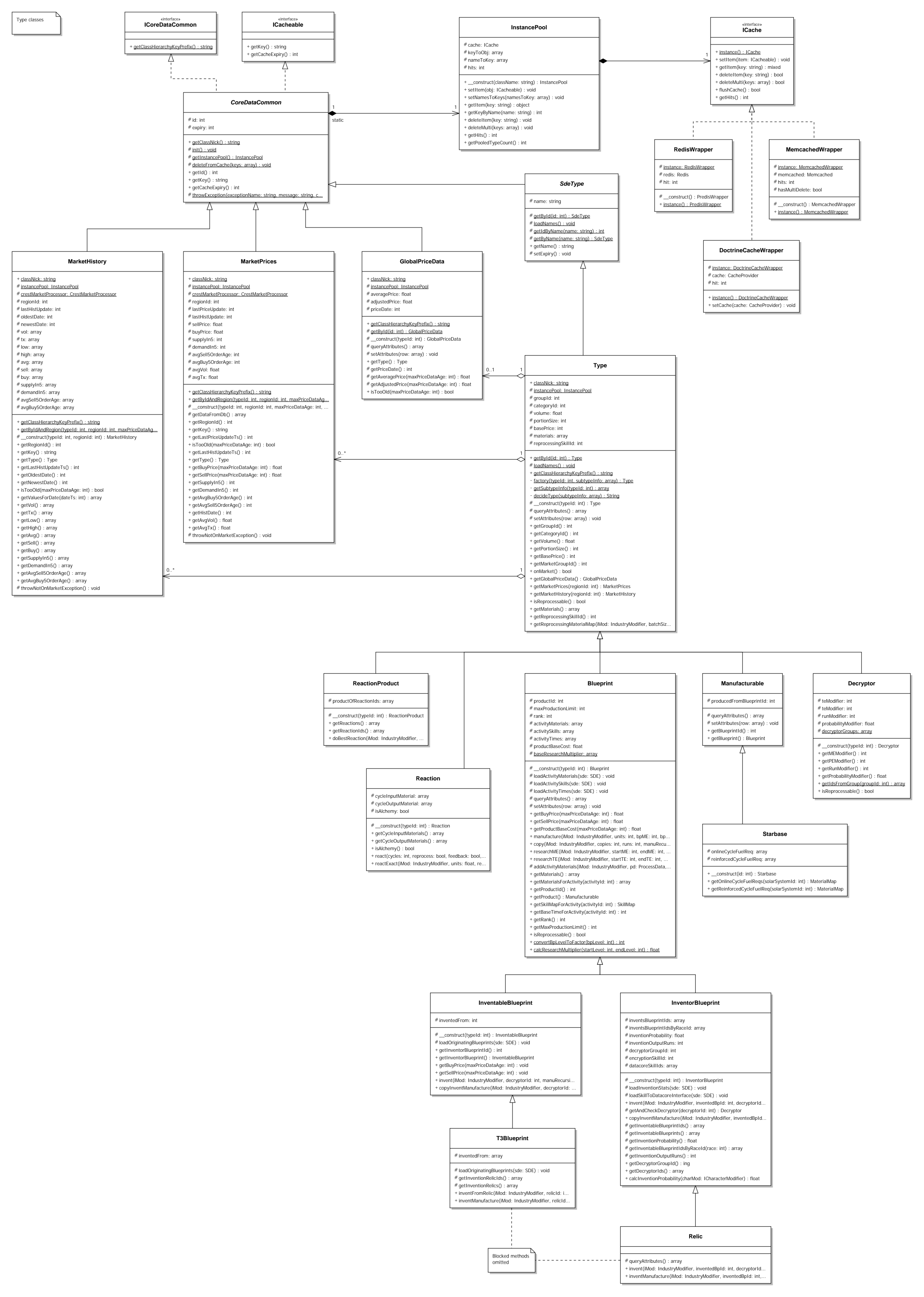
- + parseEftFit(eftFit: string) : MaterialParseResult
- + <u>parseXmlFit(fitDom: DOMDocument) : MaterialParseResult</u>
- + parseScanResult(scanResult: string) : MaterialParseResult

# Config

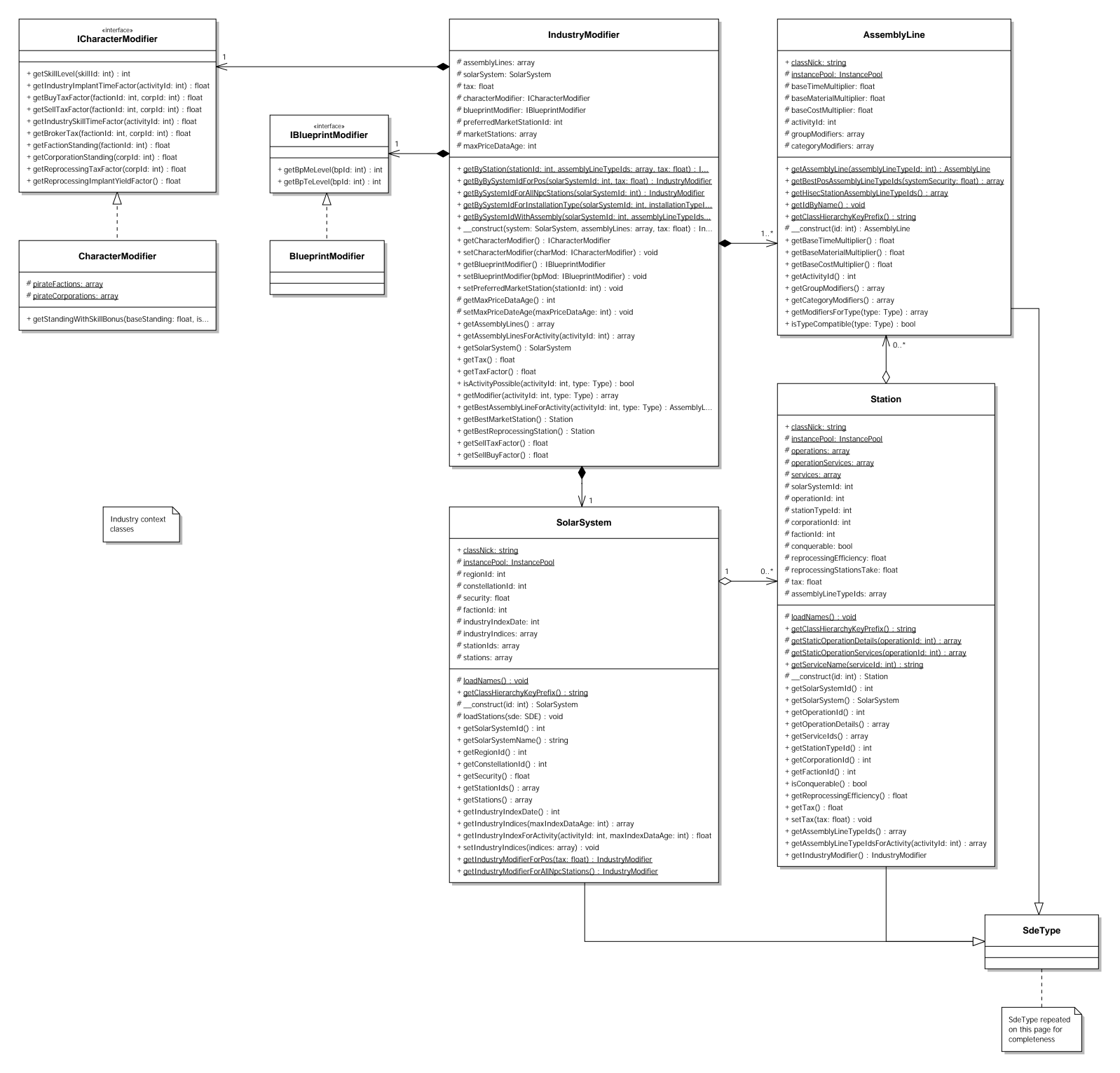
- # sdeDbHost: string
- # sdeDbPort: int
- # sdeDbUser: string
- # sdeDbPw: string
- # sdeDbName: string
- # iveeDbName: string
- # cachePrefix: string
- # cacheHost: string
- # cachePort: int
- # authedCrestBaseUrl: string
- # crestClientId: string
- # crestClientSecret: string
- # crestClientRefreshToken: string
- # applicationName: string
- # defaultMarketRegionId: int
- # maxPriceDataAge: int
- # trackedMarketRegionIds: array
- # classes: array
- + getUserAgent() : string
- + getIveeClassName(classNickname: string) : string

trivial getters and setters omitted.

Exception classes omitted.



«interface» **ProcessDataCommon IProcessData** Process classes # activityId: int + getActivityId() : int # solarSystemId: int + getSolarSystemId(): int # subProcessData: array # materials: MaterialMap + add Sub Process Data (sub Process Data: IProcess Data): void+ getSubProcesses() : array + addSubProcessData(subProcessData: ProcessData): void + getProcessCost() : float + getSubProcesses() : array + getTotalProcessCost() : float + getActivityId(): int + getTotalCost(): float + getSolarSystemId(): int + getMaterialBuyCost(buyContext: IndustryModifier) : float + getMaterialMap() : MaterialMap + getTotalMaterialBuyCost(buyContext: IndustryModifier) : float + getTotalMaterialMap(): MaterialMap + getMaterialMap() : MaterialMap + getTotalSkillMap() : SkillMap + getTotalMaterialMap() : MaterialMap + getTotalProcessCost() : float + getMaterialVolume() : float + getMaterialBuyCost(iMod: IndustryModifier) : float + getTotalMaterialVolume() : float + getTotalMaterialBuyCost(iMod: IndustryModifier) : float + getSkillMap() : SkillMap + getTotalCost(iMod: IndustryModifier) : float + getTotalSkillMap() : SkillMap + getTotalTime(): int + getTime() : float + getTotalTimes() : array + getTotalTime() : float + getMaterialVolume() : float + getTotalTimes() : array + getTotalMaterialVolume() : float + getTotalProfit(buyContext: IndustryModifier, sellContext: Indust... ReactionProcessData **ProcessData** # activityId: int # producesTypeId: int # producesQuantity: int # reactionId: int # processTime: int # outputMaterials: MaterialMap # cycles: float # processCost: float # withRefining: bool # assemblyLineId: int # withFeedback: bool # skills: SkillMap + \_\_construct(reactionId: int, inputMaterialMap: MaterialMap, out... + \_\_construct(producesTypeId: int, producesQuantity: int, pr... + getReactionId(): int + addMaterial(typeId: int, amount: int) : void + getOutputMaterialMap(): MaterialMap + addSkill(skillId: int, level: int) : void + addSkillMap(sm: SkillMap) : void + getCycles() : float + getTime(): int + getProducedType() : Type + getSkillMap() : SkillMap + getNumProducedUnits(): int + getProcessCost(): float + getAssemblyLineTypeId(): int + getMaterialVolume() : float + getTime() : int + getTotalMaterialVolume() : float + getProcessCost() : float + withReprocessing() : bool + getSkillMap() : SkillMap + getTotalProfit(buyContext: IndustryModifier, sellContext: In... + withFeedback(): bool + getOutputSellValue(iMod: IndustryModifier) : float + printData(iMod: IndustryModifier) : void + getTotalProfit(buyContext: IndustryModifier, sellContext: Indust... CopyProcessData InventionProcessData ResearchMEProcessData # probability: float # outputRuns: int # startMELevel: int # resultRuns: int # endMELevel: int + \_\_construct(bpCopyId: int, copyQuantity: int, o... # resultME: int + getOutputRuns(): int + \_\_construct(researchedBpId: int, researchTime: i... # resultTE: int + getStartMELevel(): int + \_\_construct(producesTypeId: int, inventionTime: int, proces... + getEndMELevel() : int + getResultRuns(): int + getResultME(): int + getResultPE(): int + getProbability() : float ManufactureProcessData + getSuccessTime() : float ResearchTEProcessData + getTotalSuccessTime() : float + getTotalSuccessTimes() : array # bpMeLevel: int # startTELevel: int # bpPeLevel: int + getSuccessMaterialMap(): MaterialMap # endTELevel: int + getTotalSuccessMaterialMap(): MaterialMap + \_\_construct(producesTypeId: int, producesQua... + getSuccessMaterialVolume() : float + \_\_construct(researchedBpId: int, researchTime: i... + getMeLevel(): int + getTotalSuccessMaterialVolume() : float + getStartTELevel(): int + getPeLevel(): int + getProcessCost() : float + getEndTELevel(): int + getTotalCostPerUnit(iMod: IndustryModifier) : fl... + getSuccessProcessCost() : float + getTotalProfit(buyContext: IndustryModifier, sell... + getTotalSuccessProcessCost() : float + printData(buyContext: IndustryModifier, sellCon... + get Success Material Buy Cost (i Mod: Industry Modifier): float+ getTotalSuccessMaterialBuyCost(iMod: IndustryModifier) : fl... + getTotalSuccessCost(iMod: IndustryModifier) : float + printData(buyContext: IndustryModifier, sellContext: Indust...



### MaterialMap

# materials: array

+ addMaterial(typeId: int, quatity: int) : void

+ addMaterials(materials: array): void

+ subtractMaterial(typeId: int, quantity: int): void

+ <u>symmetricDifference(m1: MaterialMap, m2: MaterialMap) : void</u>

+ addMaterialMap(materials: MaterialMap) : void

+ getMaterials() : array

+ multiply(factor: float) : MaterialMap

+ reprocessMaterials(iMod: IndustryModifier) : void

+ getMaterialVolume() : float

+ getMaterialBuyCost(buyContext: IndustryModifier) : float

+ getMaterialSellValue(sellContext: IndustryModifier) : float

+ get Material Buy Sell Profit (buy Context: Industry Mofidier, sell Co...

### **MaterialParseResult**

# unparseables: array

+ addUnparseable(unparseable: string) : void

+ getUnparseables() : array

## SkillMap

# SkillMap: array

+ sanityCheckSkillLevel(skillLevel: int) : bool

+ addSkill(skillId: int, level: int) : void + addSkillMap(skillMap: SkillMap) : void

+ getSkills() : array

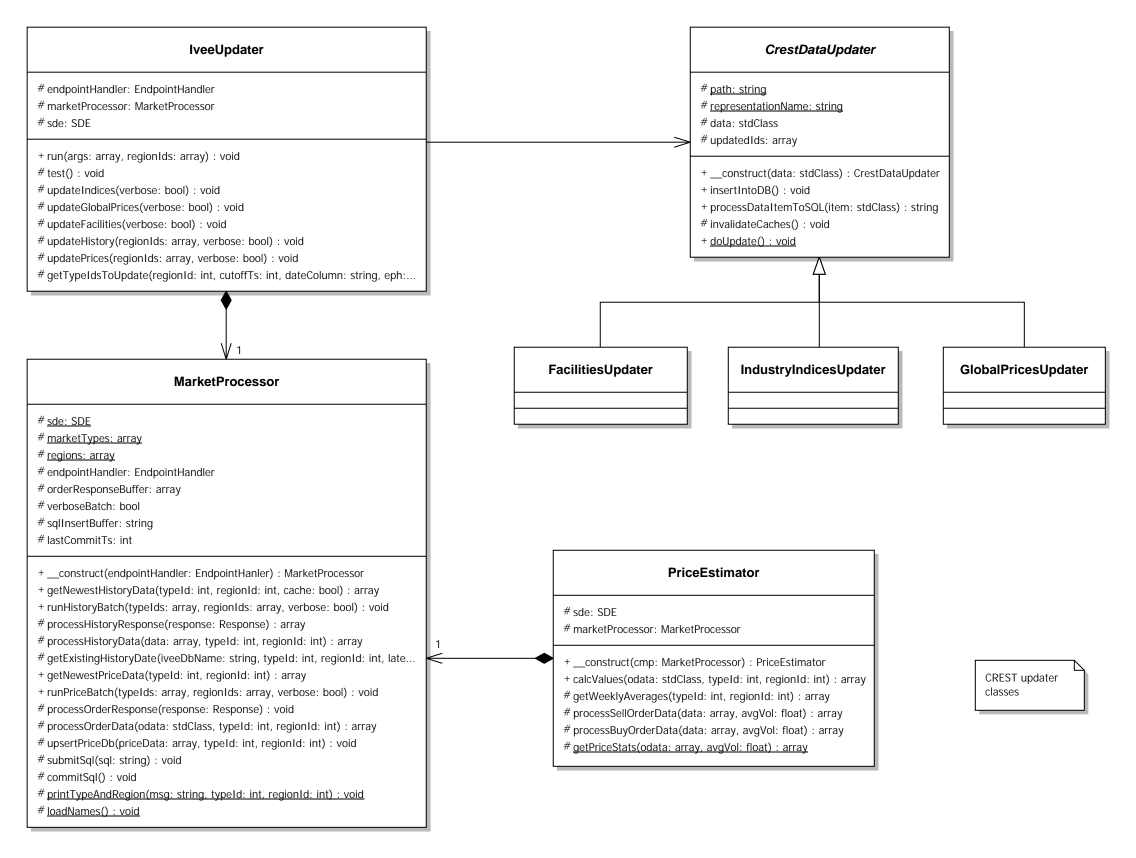
Data structure classes

# CacheableArray

# key: string # expiry: int + data: array

+ \_\_construct(key: string, ttl: int) : CacheableArray

+ getCacheExpiry() : int + getKey() : string



### EndpointHandler

# client: Client

# marketTypeHrefs: array

+ \_\_construct(client: Client) : EndpointHandler

+ parseTrailingIdFromUrl(url: string) : int

+ verifyAccessToken() : stdClass

+ tokenDecode() : stdClass

+ getMarketTypes() : array

+ getMarketTypeHrefs() : array

+ getRegions() : array

+ getRegion(regionId: int) : stdClass

+ getConstellationHrefs() : array

+ getConstellation(constellationId: int) : stdClass

+ getSolarSystemHrefs() : array

+ getSolarSystem(systemId: int) : stdClass

+ getMarketOrders(typeId: int, regionId: int) : stdClass

+ getMultiMarketOrders(typeIds: array, regionId: int, callback: call...

+ getMarketHistory(typeId: int, regionId: int): array

+ getMultiMarketHistory(typeIds: array, regionId: int, callback: call...

+ getIndustrySystems(cache: bool) : array

+ getMarketPrices(cache: bool) : array

+ getIndustryFacilities(cache: bool) : array

+ getItemGroups() : array

+ getItemGroup(groupId: int) : stdClass

+ getAlliances() : array

+ getAlliance(allianceId: int) : stdClass

+ getItemTypes() : array

+ getType(typeId: int) : stdClass

+ getItemCategories() : array

+ getItemCategory(categoryId: int) : stdClass

+ getMarketGroups() : array

+ getMarketGroupTypes(marketGroupId: int) : array

+ getTournaments() : array

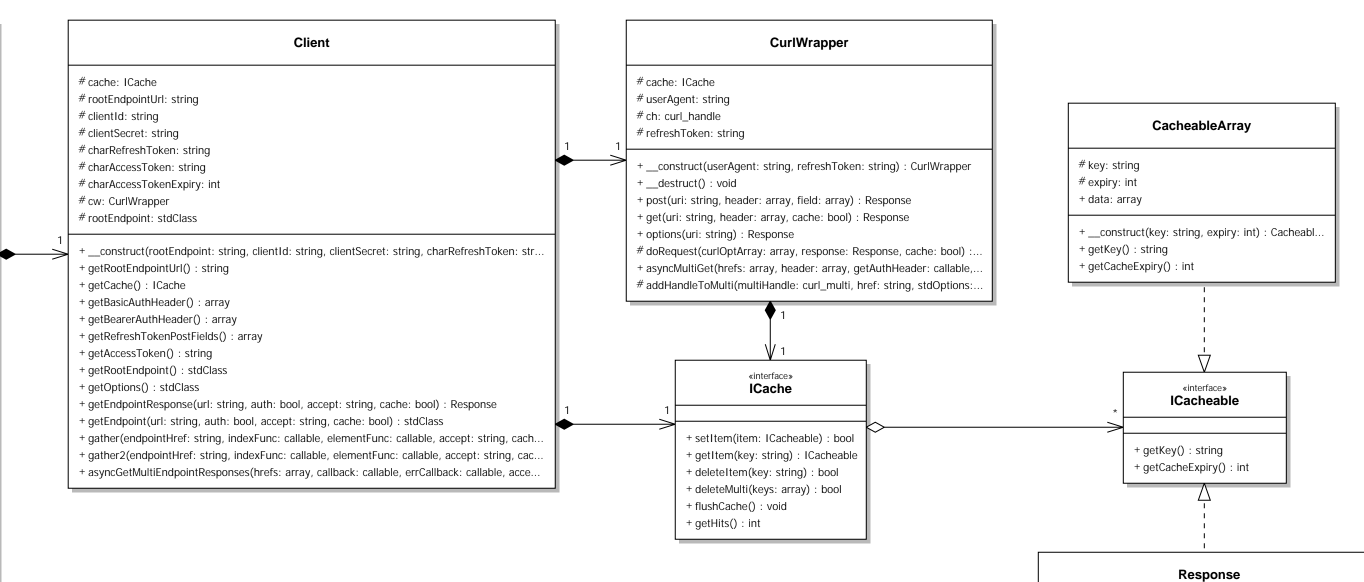
+ getWarHrefs() : array

+ getWar(warId: int) : stdClass

+ getIncursions() : array
+ getSovCampaigns() : array

+ getSovStructures() : array

+ getKillmail(killmailHref: string) : stdClass



# key: string

# expiry: int

+ content: stdClass

+ \_\_construct(key: string) : Response

+ getContentType() : string
+ getPageCount() : int
+ hasNextPage() : bool
+ getNextPageHref() : string
+ hasPreviousPage() : bool
+ getPreviousPageHref() : string

+ isDeprecated() : bool + getHeader() : array + getInfo() : array + getKey() : string + getCacheExpiry() : int

+ setContentAndInfo(content: string, info: array) : void

+ handleCurlHeaderLine(curl: curl\_handle, headerLine: string): int

# header: array

# info: array

iveeCrest classes