instance: SDE # typeID: int # activity: int # skills: array # db: mysqli # groupID: int # producesTypeID: int + addSkill() : void # categoryID: int # memcached: Memcached # producesQuantity: int # types: array # typeName: String # processTime: int + addSkillSet() : void # typeNames: array # volume: float + getSkills() : array # skills: SkillSet # numQueries: int # portionSize: int # materials: MaterialSet # basePrice: int # timeQueries: float # subProcessData: array # internalCacheHit: int # requirements: array # memcachedHit: int + __construct() : ProcessData MateriallSet # __construct() : Type + addMaterial(): void # __construct() : SDE # queryAttributes() : array + addSkill() : void # materials: array # setAttributes(): void + addSubProcessData(): void + instance() : SDE + getActivity(): int + query() : mysql_result + factory() : Type + addMateriall(): void + multiQuery() : bool # getSubtypeInfo() : array + getProducedType() : Type + addMaterialSet() : void + flushDbResults() : void # decideType() : String + getNumProducedUnits(): int + getMaterials() : array + commit(): bool + getTypeID(): int + getSubProcesses() : array + getMaterialVolume() : float + rollback() : bool + getGroupID(): int + getSlotCost() : float + getMaterialBuyCost() : float + storeInCache(): bool + getCategoryID(): int + getTotalSlotCost() : float + getMaterialSellValue() : float + getFromCache() : bool + getName() : String + getMaterialBuyCost() : float + getTotalMaterialBuyCost() : float + invalidateCache() : bool + getVolume() : float + getType() : Type + getPortionSize(): int + getTotalCost() : float + getTypeByName() : Type + getBasePrice(): int + getMaterialSet() : MaterialSet # loadTypeNames(): void + isReprocessable() : bool + getTotalMaterialSet() : MaterialSet + getCachedTypeCount(): int + getReprocessingMaterialSet() : MaterialSet + getMaterialVolume() : float # addQueryTime() : void + getTotalMaterialVolume() : float + printDbStats() : void + getSkillSet() : SkillSet + getTotalSkillSet() : SkillSet + getTime(): int + getTotalTime(): int Sellable + getTotalTimes() : array **SDEUtil** + getTotalProfit() : float # marketGroupID: int + printData() : void # priceDate: int # posSlotCost: float # sellPrice: float # buyPrice: float + getSkillLevel(): int # supplyIn5: int + getBpMeLevel(): int # demandIn5: int + getBpPeLevel(): int # avgSell5OrderAge: int + getPosSlotCostPerSecond() : float CopyData ManufactureData InventionData # avgBuy5OrderAge: int + quantitiesToReadable() : String # histDate: int + secondsToReadable() : String # bpMeLevel: int # inventionChance: float # outputRuns: int # avgVol: float + makeUpsertQuery() : String # resultRuns: int # bpPeLevel: int # avgTx: float + __construct() : CopyData # resultME: int # low: float + __construct() : ManufactureData # resultPE: int + getSlotCost() : float # high: float + getMeLevel(): int + getOutputRuns(): int # avg: float + getPeLevel(): int + __construct() : InventionData + getSlotCost() : float + getResultRuns(): int # queryAttributes() : array + getTotalCostPerUnit() : float + getResultME(): int # setAttributes(): void + getTotalProfit() : float + getResultPE(): int + getMarketGroupID(): int + printData(): void + getInventionChance() : float + onMarket() : bool + getSuccessTime() : float + getBuyPrice() : float + getTotalSuccessTime() : float + getSellPrice(): float + getTotalSuccessTimes() : array + getHistory() : array + getSuccessMaterialSet() : MaterialSet + getPriceDate(): int + getTotalSuccessMaterialSet() : MaterialSet + getAvgVol() : float + getSuccessMaterialVolume(): float + getAvgTx() : float + getTotalSuccessMaterialVolume(): float + getSupplyIn5(): int + getSlotCost() : float + getDemandIn5(): int + getSuccessSlotCost() : float + getAvgBuy5OrderAge() : int + getTotalSuccessSlotCost(): float + getAvgSell5OrderAge(): int + getSuccessMaterialBuyCost() : float + getHistDate(): int + getTotalSuccessMaterialBuyCost(): float + getLow() : float + getTotalSuccessCost() : float + getHigh() : float + printData(): void + getAvg() : float Manufacturable **Blueprint** iveeCoreConfig Decryptor # MEModifier: int # producedFromBlueprintID: int # DB HOST: String # productTypeID: int # productionTime: int # PEModifier: int # DB PORT: int # runModifier: int # queryAttributes() : array # techLevel: int # DB USER: String # setAttributes(): void # researchProductivityTime: int # probabilityModifier: float # DB PW: String + getBlueprint() : Blueprint # decryptorGroups: array # researchMaterialTime: int # DB NAME: String + getReprocessingMaterialSet() : MaterialSet # researchCopyTime: int # USE MEMCACHED: boolean # researchTechTime: int # __construct() : Decryptor # MEMCACHED HOST: String + getMEModifier(): int # productivityModifier: int # MEMCACHED PORT: int + getPEModifier() : int # materialModifier: int # MEMCACHED PREFIX: String + getRunModifier(): int # wasteFactor: int # EMDR RELAY URL: String + getProbabilityModifier(): float # maxProductionLimit: int # DEFAULT REGIONID: int + getIDsFromGroup() : array # DEFAULT SYSTEMID: int # requirements: array + isReprocessable() : bool # DEFAULT STATIONID: int + __construct() : Blueprint + getReprocessingMaterialSet(): MaterialSet # DEFAULT BUY TAX FACTOR: float # queryAttributes() : array # DEFAULT SELL TAX FACTOR: float # setAttributes(): void # DEFAULT BPO ME: int + getBuyPrice() : float # DEFAULT BPO PE: int + getSellPrice(): float # POS SLOT UTILIZATION FACTOR: float + manufacture() : ManufactureData # USE POS MANUFACTURING: boolean + copy() : CopyData # DEFAULT MANUFACTURE SLOT TIME FACTOR: float + getRequirements() : array # USE POS COPYING: boolean + getProduct() : Manufacturable # DEFAULT COPY SLOT TIME FACTOR: float + getProductionTime(): int # USE POS INVENTION: boolean + getTechLevel(): int # DEFAULT INVENTION SLOT TIME FACTOR: float + getResearchProductivityTime(): int # USE POS ME RESEARCH: boolean + getResearchMaterialTime(): int # DEFAULT ME RESEARCH SLOT TIME FACTOR: float + getResearchCopyTime(): int # USE POS PE RESEARCH: boolean + getResearchTechTime(): int # DEFAULT PE RESEARCH SLOT TIME FACTOR: float + getProductivityModifier(): int # NUM MANUFACTURE SLOTS: int + getMaterialModifier(): int # NUM COPY SLOTS: int + getMaxProductionLimit(): int # NUM INVENTION SLOTS: int + calcMaterialFactor() : float # NUM ME RESEARCH SLOTS: int + calcProductionTime() : int # NUM PE RESEARCH SLOTS: int + calcCopyTime(): int # STATION MANUFACTURING HOUR COST: int + calcPEResearchTime(): int # STATION COPYING HOUR COST: float + calcMeResearchTime(): int # STATION INVENTION HOUR COST: float + isReprocessable(): bool # STATION ME RESEARCH HOUR COST: float + getReprocessingMaterialSet() : MaterialSet # STATION PE RESEARCH HOUR COST: float + getProductReprocessingMaterialSet(): MaterialSet # MAX PRICE DATA AGE: int # classes: array # hourlyMaterials: array InventorBlueprint InventableBlueprint getters omitted. # inventsBlueprintID: array # inventedFromBlueprintID: int # baseChance: float # queryAttributes() : array # decryptorGroupID: int # setAttributes(): void + getInventorBlueprint(): InventableBlueprint + __construct() : InventorBlueprint + invent(): InventionData + getBuyPrice() : void **Exception classes** + getSellPrice() : void + copyInventManufacture() : ManufactureData omitted. # getInventableBlueprintIDs(): array + invent() : InventionData + getDecryptorIDs() : array + copyInventManufacture() : ManufactureData + calcInventionChance(): float

SDE

+ calcOutputRuns() : int + calcInventionTime() : int **Type**

ProcessData

SkillSet