

## Database

+listenerList : Vector

-database : Database

<<Pre><<Pre>roperty>> -databaseServer : DatabaseS

<<Pre><<Pre>roperty>> -tableHistory : TableHistory

<<Pre><<Pre>roperty>> -tableSession : TableSession

<<Pre><<Pre>roperty>> -tableAlert : TableAlert

+Database()

-setDatabaseServer : void

-setTableHistory : void

-setTableSession : void

+getSingleton(): Database

+addDatabaseListener : void

+removeDatabaseListener : void

+open : void

View

<-Property>> -popupList : Vector

-view : View

#model: Model

#view: View

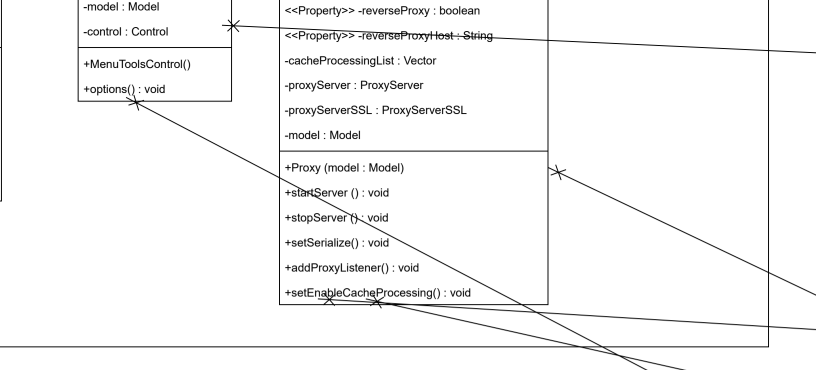
+ method(type): type

+AbstractControl(model: Model, view: View)
+getExtensionLoader(): ExtensionLoader

#loadExtension(): void

#addExtension(): void

+shutdown(): void



# HttpUtil

+encodeURI : String

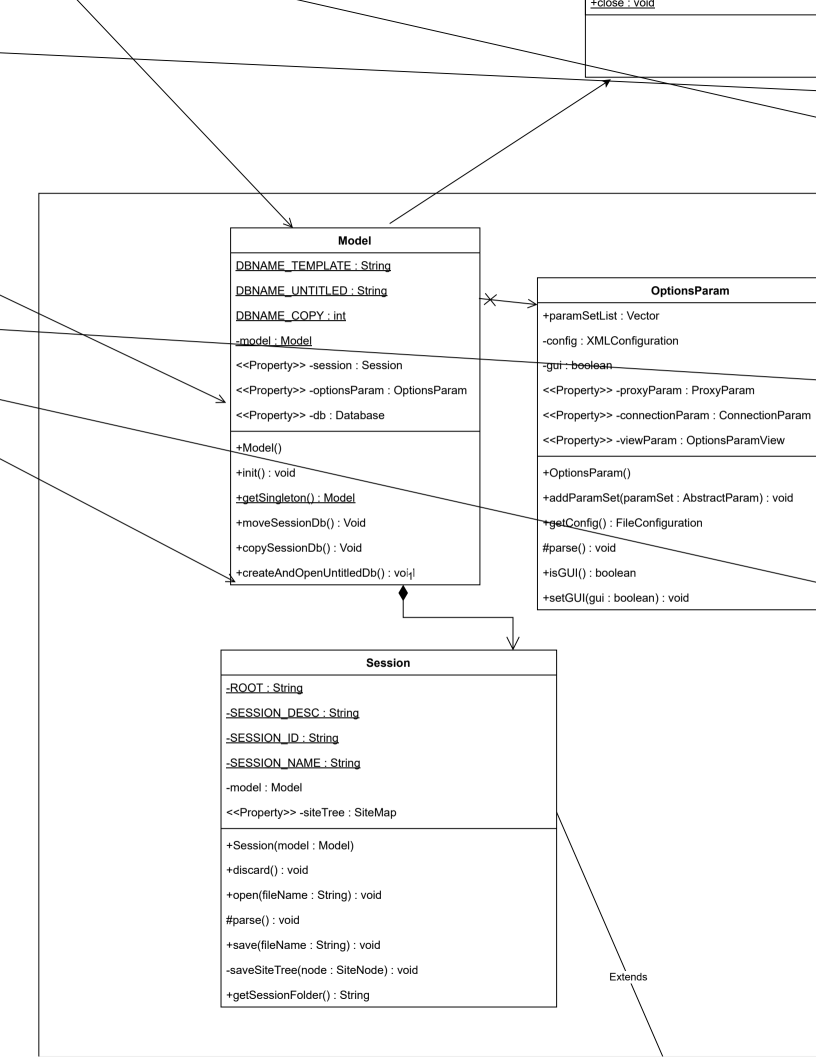
+sleep: void

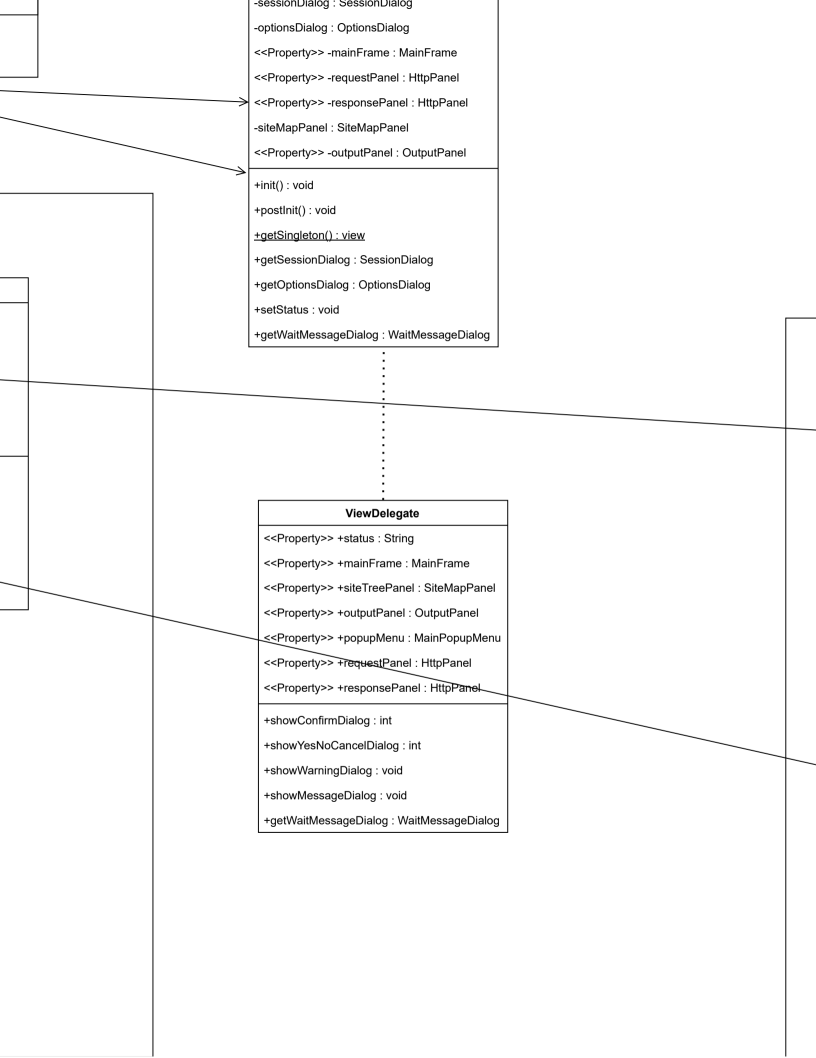
+closeServerSocket : void

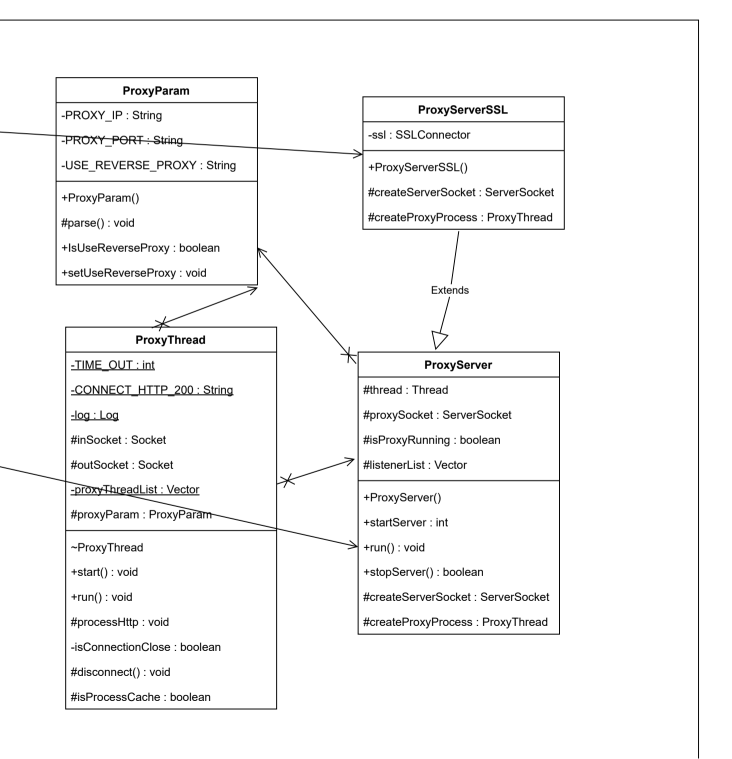
+closeSocket : void

+closeInputStream : void

+closeOutputStream : void







#### Paros

-log : Log = null

-cmdLine : CommandLine = null

+main(args : String[]) : void

-init(args : String[]) : void

-init(args : String[]) : void

-run(): void

-runCommandLine(): void

-runGUI(): void

-showLicense(): void

-checkUpdate(): void

### Constant

+PROGRAM\_NAME : String

+PROGRAM\_VERSION : String

+PROGRAM\_TITLE : String

+FILE\_CONFIG\_DEFAULT : String

+SYSTEM\_PAROS\_USER\_LOG: String

+ACCEPTED\_LICENSE: String

+staticEyeCatcher: String

+patternWindows : Pattern

+patternLinux : Pattern

<< Property>> -instance : Constant

+getEyrCatcher(): String

+setEyeCatcher(): void

+setSP(): void

+Constant()

+isWindows(): boolean

+isLinux(): boolean

## **FileXML**

#doc : Document

#docBuilder : DocumentBuilder

#docBuilderFactory : DocumentBuilderFactory

+FileXML (rootElementName : String)

+getDocument() : Document

-getText(element : Element) : String

#getValues(tag : String) : List

#parse() : void

#readFile(): void

+saveFile(): void

#setValue(path : String[],value : String) : void

## AbstractParam

<< Property>> -config : FileConfiguration

+load(config: FileConfiguration): void

+load(fileName : String) : void

+load() : void

#parse(): void