## +CorrectSignals: []WavedromSignal +UserSignals: []WavedromSignal +Check(): bool, interface WavedromSignal CodeRequest +Data: []string +Name: string +Wave: string CodeData +Data: CodeData +Type: string Диаграмма классов микросервиса анализа решений △ TypeSelector +Type: string +Check(): bool, interface +Data: MultiChoiceData MultiChoiceRequest +Type: string Синтез устройств и анализ решений +CorrectAnswers: []bool +Task: CorrectAnswers MultiChoiceAnswers +UserAnswers: []bool MultiChoiceData +Check(): bool, interface +Check(): bool, interface +Data: SingleChoiceData SingleChoiceRequest **ICheckable** +Answers: []SingleChoiceAnswer +Type: string +Task: SingleChoiceTask SingleChoiceAnswer SingleChoiceData SingleChoiceTask +UserAnswerID: int +CorrectAnswerID: int +Text: string +Hint: string +StatusStr: string +Message: string +Data: interface ResponseFrame +StatusCode: int Interface github.com/gorilla/mux.go Router.class TTTTTTTT Диаграмма компоновки микросервиса TTTT синтеза цстроиств user<id>/level<id>/tb.v 111111111111 TITITITI TTTTTTTTT 111111111111 TITITITITI OsLib TITITITITI main.go TTTT Operting System Components (Linux) IcarusVerilog user<id>/level<id>/device.v OsExecLib TTTTTTTTT

Программная подсистема тестирования знаний языков описания аппаратуры

TTTT

TTTT