

jjs-examples (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-07-31 20:01:54 UTC

Table of Contents

1. Introduction	2
2. Implementation	3
2.1. hello-nashorn	3
3. Links	4

Travis CI status: [\[Build Status\]](#)

Chapter 1. Introduction

Read [project reference documentation](#)

build

```
./mvnw -Pdocs
```

Initially generated by using [generator-jvm](#) yeoman generator (java-parent-multi-project)

Chapter 2. Implementation

2.1. hello-nashorn

using Runnable interface (js code must have run function

```
package daggerok.runnableapp

import javax.script.Invocable
import javax.script.ScriptEngineManager

fun main(args: Array<String>) {
    val engine = ScriptEngineManager().getEngineByName("nashorn")
    engine.eval("""
    function greet(name) {
        return "Hello, " + name + "!";
    }
    var greeting = "Ololo-Trololo";
    function run() {
        print("greet('" + greeting + "') = '" + greet(greeting) + "'");
    }
    """)
    val invocable = engine as Invocable
    val runnable = invocable.getInterface(Runnable::class.java)
    runnable.run()
}
```

create simple java.js app

```
package daggerok.hellonashornapp

import javax.script.Invocable
import javax.script.ScriptEngineManager

fun main(args: Array<String>) {
    val engine = ScriptEngineManager().getEngineByName("nashorn")
    engine.eval("""
    function greet(name) {
        return "Hello, " + name + "!";
    }
    """)
    val invocable = engine as Invocable
    println(invocable.invokeFunction("greet", "World"))
    println(invocable.invokeFunction("greet", "Maksimko"))
}
```

Initially generated by using [generator-jvm](#) yeoman generator (kotlin)

Chapter 3. Links

- [GitHub repo](#)
- [GitHub pages](#)