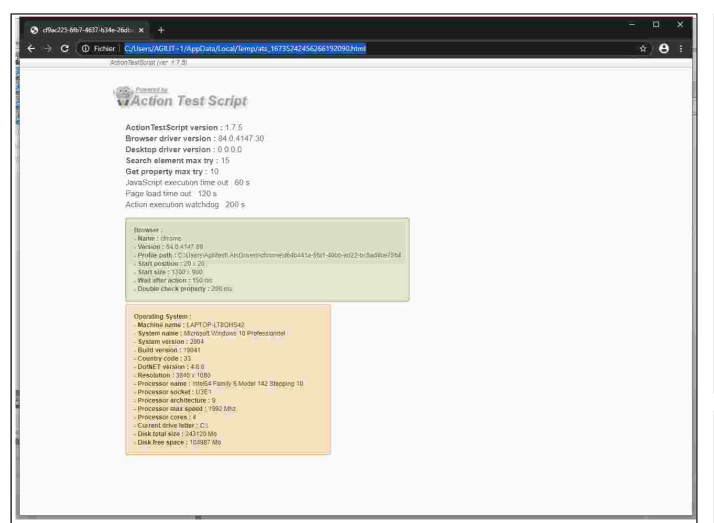
# **ActionTestScript - Result**

Description : Prerequisite :

Author: agilitest

Executed : Groups :

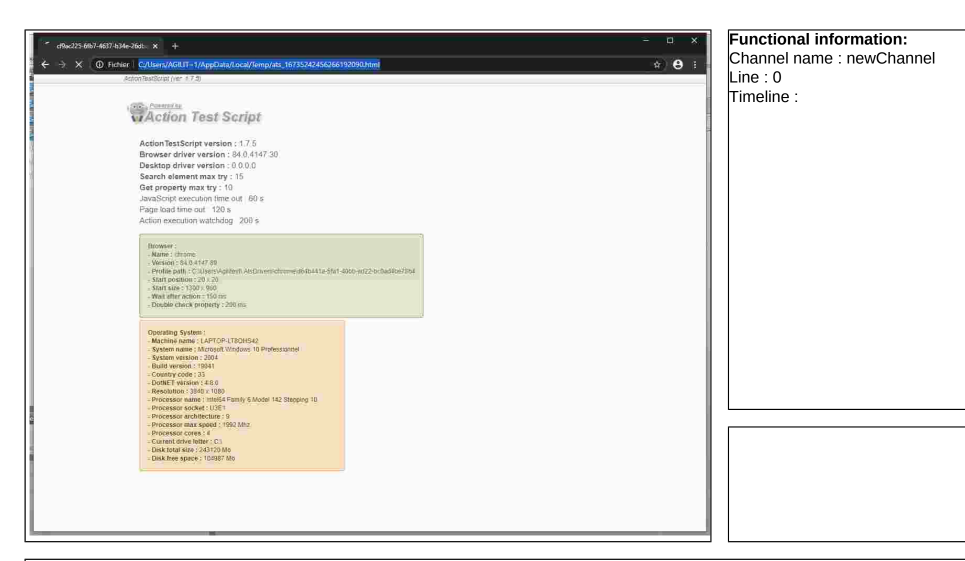
Nb actions: 13 Nb passed: 13 Nb warn: 0 Nb KO: 0



Functional information:
Channel name : newChannel
Line: 0
Timeline :

 $Action\ type: com. ats. script. actions. Action Channel Start$ 

Element tag : Criterias :



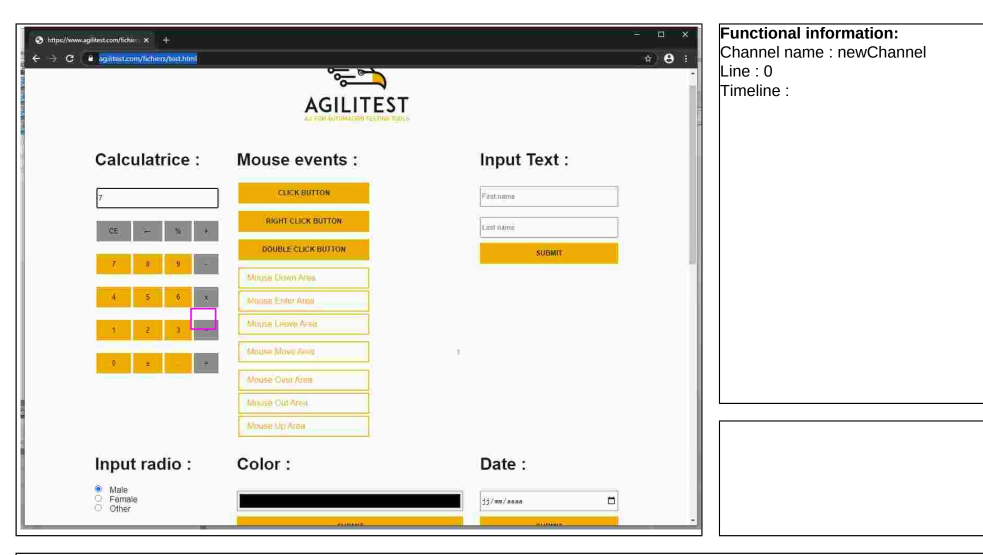
Action type: com.ats.script.actions.ActionGotoUrl

Element tag : Criterias :



Action type: com.ats.script.actions.ActionMouseKey

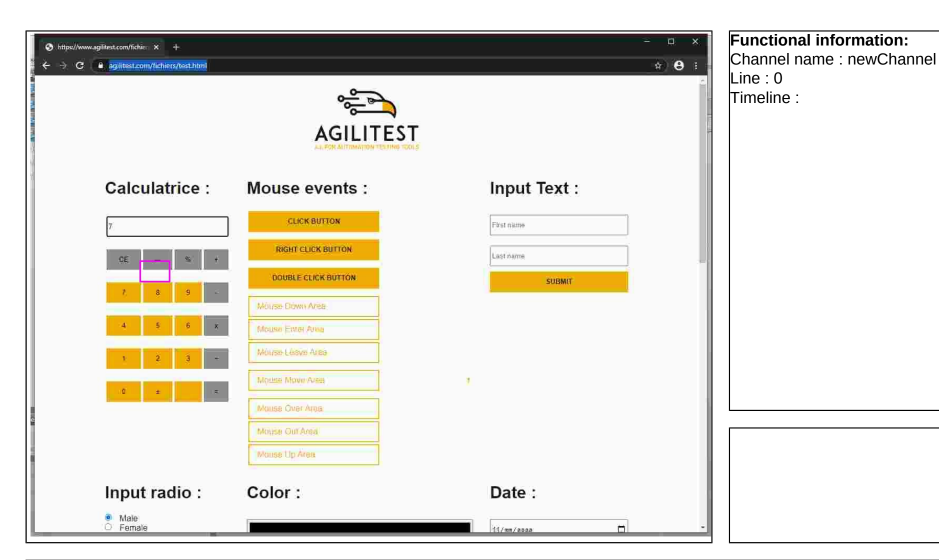
Element tag : INPUT Criterias : INPUT,value:7



Action type: com.ats.script.actions.ActionMouseKey

Element tag: INPUT

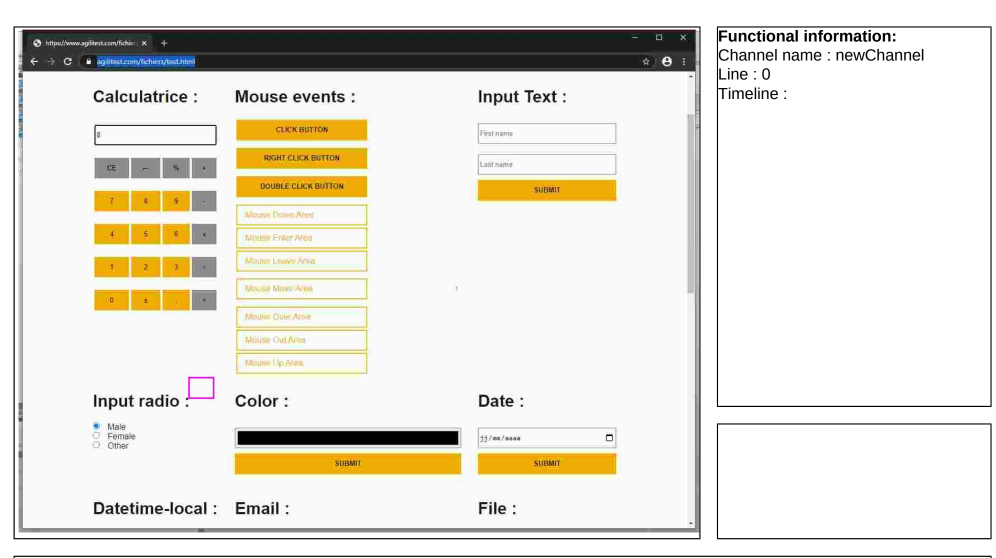
Criterias: INPUT, value: x, type: button



Action type: com.ats.script.actions.ActionMouseKey

Element tag: INPUT

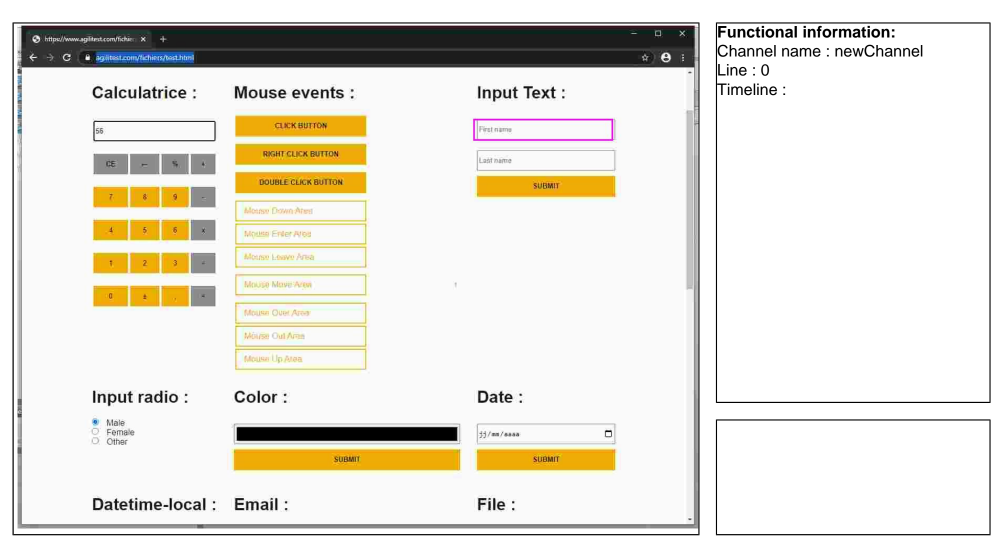
Criterias: INPUT, value: 8, type: button



Action type: com.ats.script.actions.ActionMouseKey

Element tag: INPUT

Criterias: INPUT,value:=,type:button



Action type: com.ats.script.actions.ActionText

Element tag: INPUT

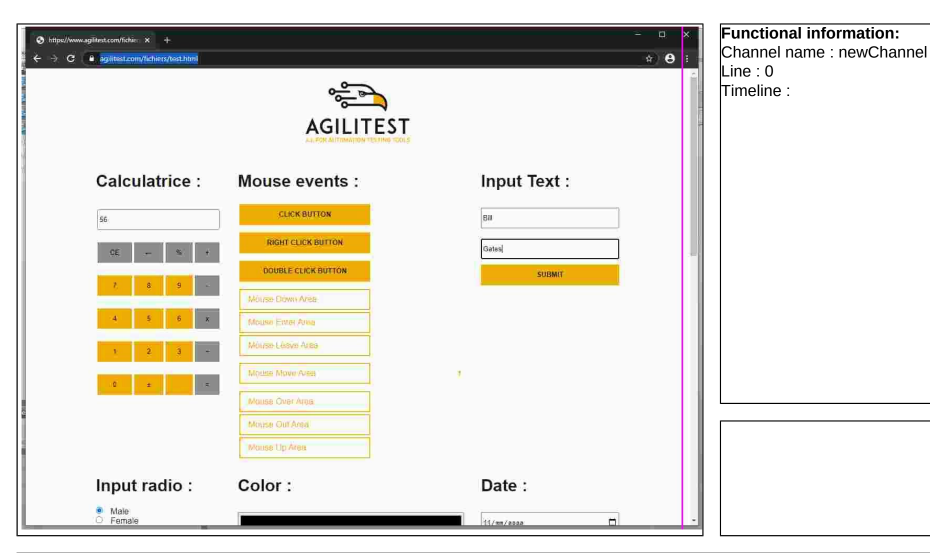
Criterias: INPUT,name:fname



Action type : com.ats.script.actions.ActionText

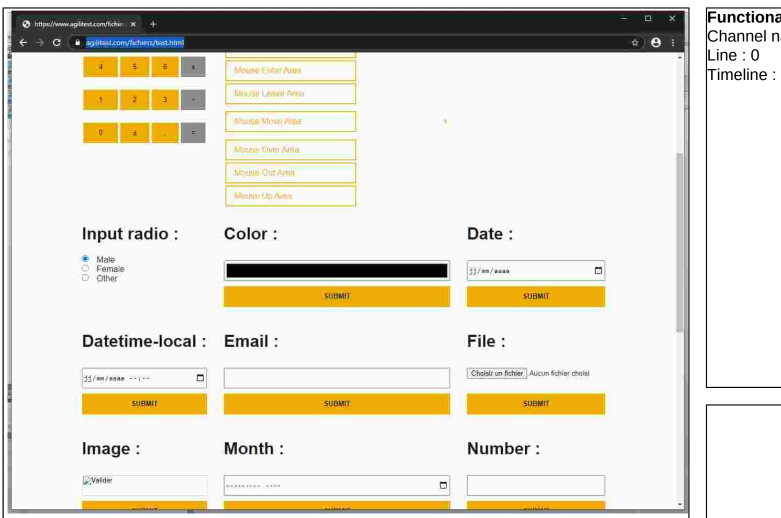
Element tag: INPUT

Criterias: INPUT,name:Iname



Action type: com.ats.script.actions.ActionMouseScroll

Element tag : Criterias : root



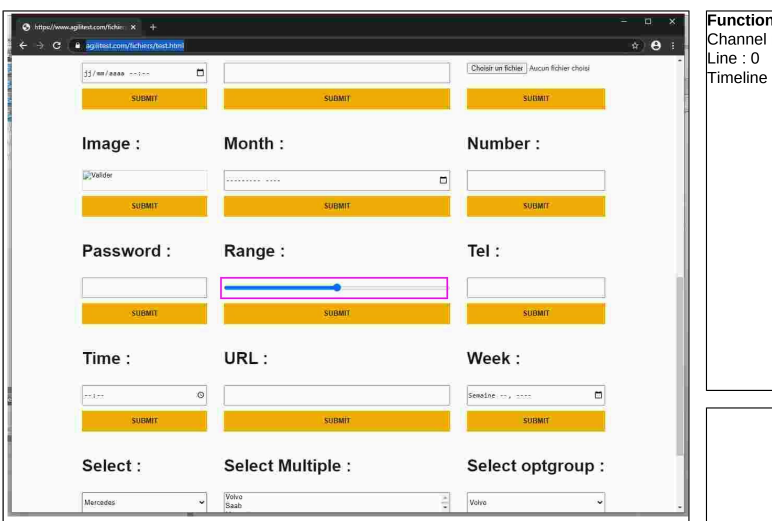
# Functional information: Channel name : newChannel Line : 0 Timeline :

# **Technical information:**

Action type: com.ats.script.actions.ActionSelect

Element tag: SELECT

Criterias: SELECT,text:Volvo\s\*Saab\s\*Mercedes\s\*Audi



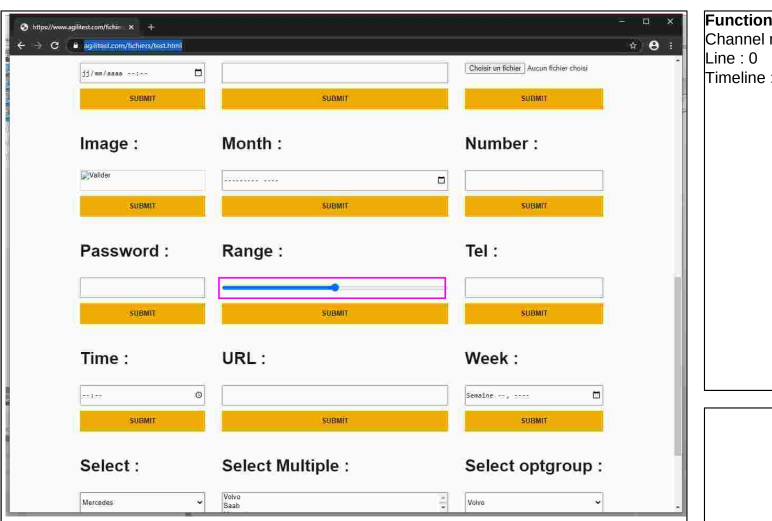
# Functional information: Channel name : newChannel Line : 0 Timeline :

## **Technical information:**

Action type: com.ats.script.actions.ActionProperty

Element tag: INPUT

Criterias: INPUT,name:range



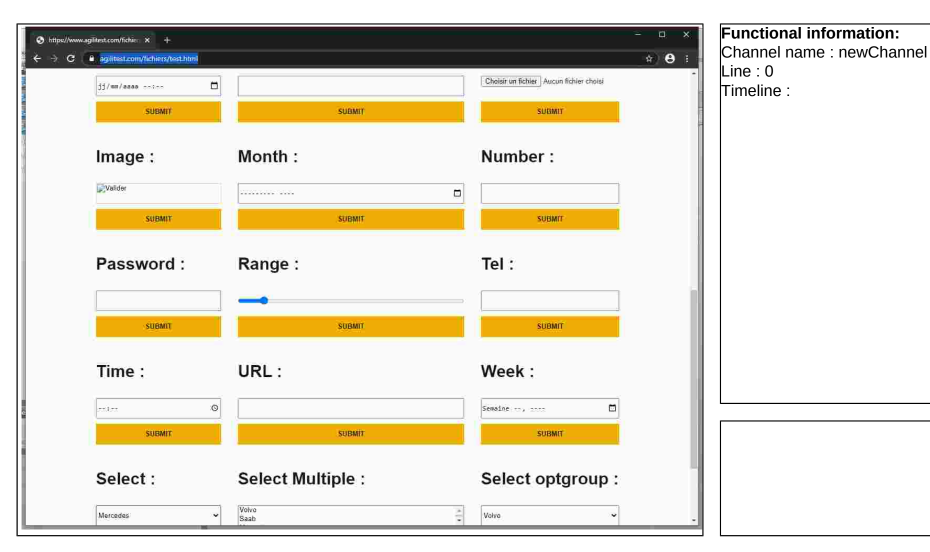
# Functional information: Channel name : newChannel Line : 0 Timeline :

## **Technical information:**

Action type: com.ats.script.actions.ActionScripting

Element tag: INPUT

Criterias : INPUT,name:range



Action type: com.ats.script.actions.ActionChannelClose

Element tag : Criterias :