

Get timer

Command: timer

Subcommand: info

Supported Platforms: Native

Supported OS: Android, iOS

Retrieves timer values into a defined variable.

Note: *Get timer* command is only supported when using Perfecto's Native IDE automation testing. To use timers in Automation testing with Appium /Selenium please see this article: [Use timers in Automation Testing](#)

Description

Retrieves the value of the timer specified by the *timerId* parameter.

There is no need to stop the timer to use the *Get timer* function

Parameters

* Mandatory parameter

Request & Response

Request

```
https://mycloud.perfectomobile.com/services/executions/john@perfectomobile.com_controller_16-11-08_09_26_26_940?operation=command&securityToken=<your_token>&command=timer&subcommand=info&param.timerId=timerA&param.type=ux
```

JSON Response

```
{
  "executionId": "john@perfectomobile.com_controller_16-11-08_09_26_26_940",
  "reason": "Success",
  "returnValue": "0",
  "testGridReportUrl": "https://mycloud.reporting-stg.perfectomobile.com?externalId[0]=john@perfectomobile.com_controller_16-11-08_09_26_26_940",
  "singleTestReportUrl": "https://mycloud.perfectomobile.com/nexperience/singletest/report/?reportRepositoryKey=PRIVATE:controller/161108/controller_16-11-08_09_26_26_940.xml&ownerId=john@perfectomobile.com&sharingCode=166ca97d-a844-443e-bb78-99da59f69f8f",
  "description": "Success",
  "reportKey": "PRIVATE:controller/161108/controller_16-11-08_09_26_26_940.xml",
  "completed": "true",
  "flowEndCode": "SUCCEEDED"
}
```