**Nokia**

**Granite Studio Activity Status**

**Granite Studio status of workflow activity development work**

Contents

[1. Introduction 3](#_Toc342381984)

[2. Granite Scripting Methods that have Studio Activities 4](#_Toc342381985)

[3. Granite Scripting Methods that do not have Studio Activities 6](#_Toc342381986)

# Introduction

The purpose of the document is to provide a status showing which of the Granite scripting methods have Studio workflow activities and which workflow activities are missing. This is status has been taken as of the **Granite 1.1.1** release.

More detail about the Granite scripting methods can be found in the [Granite scripting documentation](http://wikis.in.nokia.com/Granite/Scripting).

# Granite Scripting Methods that have Studio Activities

Here is the list of Granite scripting methods that have Studio activities:

Navigate

Select

Back

Exit

Input

Clear

Expect

NotExpect

Check

Swipe

Drag

Flick

DoubleTap

SelectDate

SelectTime

AdjustVolume

Fail

Comment

Capture

Delay

AddMarkerToBlx

YapasGarbageCollectorReq

ExpectReset

WaitForReconnection

**File**

CreateFile

CreateFolder

ReadFile

RemoveFile

RemoveFolder

**Reference Phone methods**

CreateCall

ReleaseCal

AnswerCall

RejectCall

**Server Component Methods**

Setting the orientation to landscape

Setting the orientation to portrait

# Granite Scripting Methods that do not have Studio Activities

Here is the list of Granite scripting methods that do not yet have Studio activities:

TryExpect

Read

Settings

**File**

FileExists

GetAttribute

GetFolderContent

RemoveItem

RemoveItems

SetAttribute

**BlackBox methods and properties**

BlackBoxEnabled

ConnectUsb

ConnectSim

ConnectMemoryCard

ConnectAvPlug

ExecuteHwOperation

**Server Component Methods**

Setting the time (hour, minute, second)

Setting the time and the date (hour, minute, second, day, month, year)

Setting the date (day, month, year)

Reading the date and the time

Get the sim count

Set MTC state

Get MTC state

Set MTC state and verify

Accessory connect headset

Accessory disconnect headset