




Download Inquisit


Download Link: <https://www.millisecond.com/download/>

Download Inquisit Lab

 Inquisit 6 Lab

 Windows	Download Inquisit 6 Lab (Windows)	Version: Download
 Mac OS X	Download Inquisit 6 Lab (Mac)	Version: Download

After you download the software, open Inquisit 6, ignore registration and select "Run Free Trial"

 Inquisit Registration

This is a reminder that your evaluation period expires January 22, 2022. Inquisit will remain fully functional until that time. If you have purchased a renewal license, you may get the new registration key now.

When the evaluation period expires, Inquisit will continue to run but it will only record data in monkey mode. To re-enable live data recording, you must [purchase a license](#) and register Inquisit.

To Register Inquisit:

- 1) Purchase a license and setup your millisecond.com userid and password.
- 2) Click the "Get Registration Key..." button below.
- 3) Enter your Millisecond userid and password when prompted. If you are on multiple accounts, also enter the account from which the key should be retrieved.

To Evaluate Inquisit:

COMPUTER KEY:

WXZK1NTLFQJK40S4

REGISTRATION KEY:

[Get Registration Key...](#)

[Run Free Trial](#)

Select “New”

Start Page - Inquisit 6

File

Edit

View

Script

Experiment

Data

Tools

Help

New

Open

Save

Open Folder

Cut

Copy

Paste

Find

Replace

Validate Script

Run

Run Monkey

Sort

Filter

Start Page

Start

Download Tests from Millisecond

Open a test...

Create a new test

Recent Tests

Box Task Learning.iqx

Getting Started with Inquisit 6

Welcome to Inquisit 6. If you are new to Inquisit, the following resources will help you get started designing and running your own experiments and tests.

Message List

Message

Element

Attribute

Script

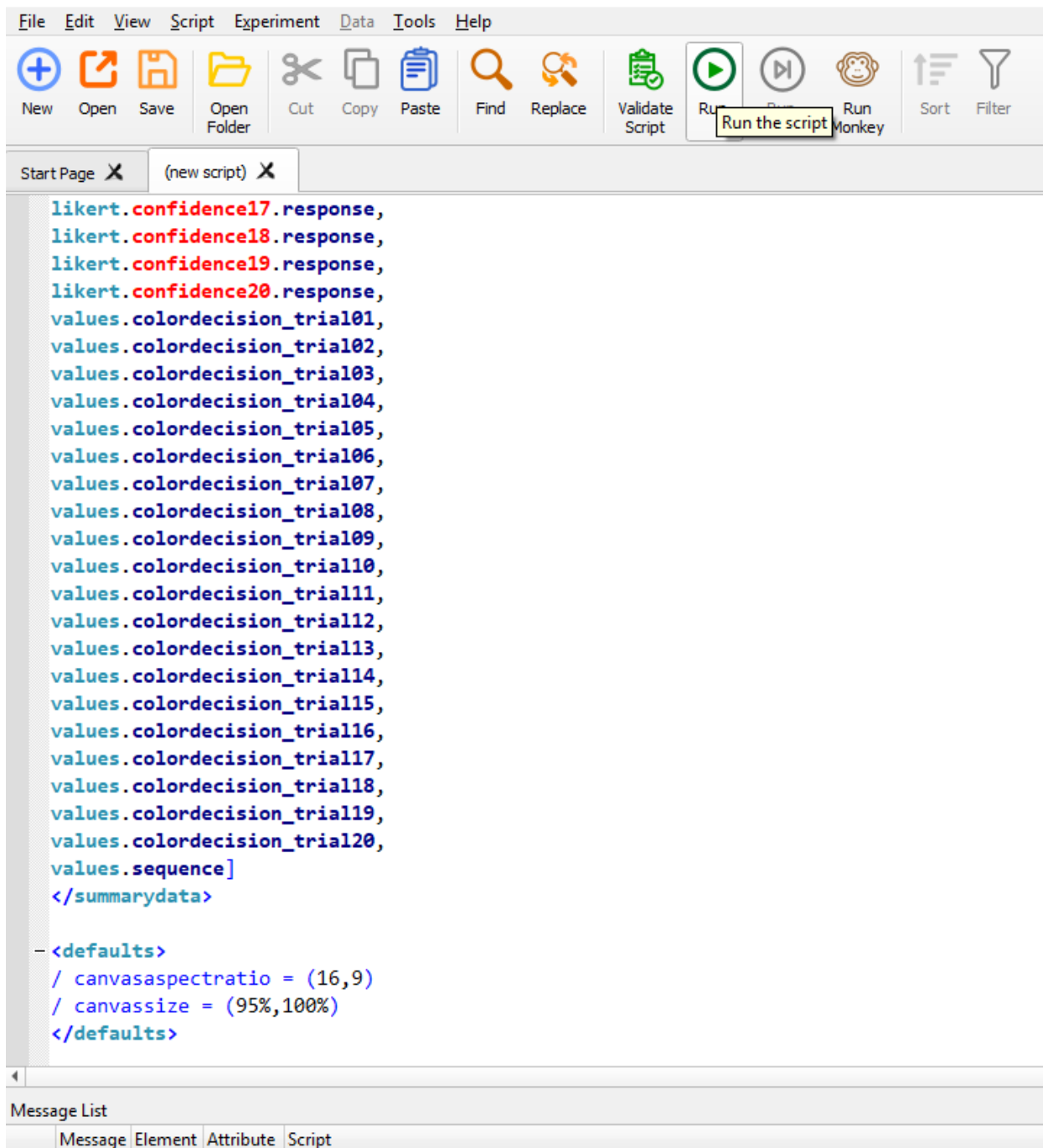
Message List

Output

Search Results

Row 00000Column 00000Cell 000000

Paste in the entire script from the text file “Base Script”



Running this will take you through the Box Task, and give you the gist of what we are looking to create.