

# QA Wizard Pro OpenRecordsetQuery Statement Returns Database Engine Could Not Find the Object Error

## Problem

When running a script that uses the OpenRecordsetQuery function to create a data set from an Excel datasheet, playback fails and the following error is returned:

'The Microsoft Jet database engine could not find the object.'

## Cause

The query argument in the OpenRecordsetQuery function does not correctly specify the Excel worksheet to use.

## Solution

Use square brackets and a dollar sign in the second argument of the OpenRecordsetQuery function to specify the worksheet. The following example shows the correct syntax.

```
query = "Select * FROM [Sheet1$]"
```

```
dataset = OpenRecordSetQuery("WysiCorp Excel Data", query)
```

---

Article ID: 800

Last updated: 07 Jun, 2017

Revision: 2

QA Wizard Pro -> QA Wizard Pro OpenRecordsetQuery Statement Returns Database Engine Could Not Find the Object Error

<http://www.seapine.com/knowledgebase/index.php?View=entry&EntryID=800>