

Client and RTD Installation Instructions

This guide will show you how to install and set up:

- 1. The RIT Client
- 2. The RTD Links
- 3. The RTD update (throttle) interval in Excel
- 1. <u>RIT Client</u>

The client software should be installed on all workstations accessing the instructor's workstation (or the server running the market).

Please follow the steps described below to install the RIT Client

<u>Step 1</u> Go to <u>http://rit.rotman.utoronto.ca/software.asp</u>

In the "Download Links" section, click on "Download Link 1"

Rotman Interactive Trader Client		
Version 2.00 Build 1.1.1/5		
Download 1 (RIT Client)	Date Updated:	Aug 1, 2012
Download 2-a (Excel 32-bit RTD Links)	Date Updated:	Aug 1, 2012
Download 2-b (Excel 64-bit RTD Links)	Date Updated:	Feb 6, 2013

<u>Step 2</u>

In the new page that has been opened, click on "Download RIT 2.0 Client"

Rotman School of Management RIT 2.0 Client			
Name:	RIT 2.0 Client		
Version:	1.1.8		
Publisher:	Rotman		
Downloa	d RIT 2.0 Client		

Copyright © 2014, Rotman School of Management. No part of this publication may be reproduced, stored in a retrieval system, used in a spreadsheet, or transmitted in any form or by any means – electronic, mechanical, photocopying, recording or otherwise – without the permission of Rotman School of Management.

<u>Step 3</u>

Once you click on the "Download RIT 2.0 Client" button, you will notice that "click.application" file is downloaded. Depending on the web browser, it may ask you whether you want to keep downloading the file. If this is the case, click on "Keep" in order to successfully download the file. Once the file is downloaded, simply click on the file to proceed with installation.

Notes for instructors, the server and client can be installed on the same computer.

2. <u>RTD Links</u>

In addition to the RIT Client, the computer needs an MSI file installed (The RTD/API Data Link). This doesn't automatically update, but it really won't be changed frequently if ever. This registers some DLLs and allows for communication between RIT and Excel. You can download the RTD/API Data Link at the following link <u>http://rit.rotman.utoronto.ca/software.asp</u>.

Please note that there are 2 files, 32bit and 64bit, you need to install the file according to your <u>Excel</u> <u>version</u>. If you don't know which version of Office you are using, please follow the instructions below:

In Office 2013

- 1. Open Excel.
- 2. Click **File > Account**.
- 3. Click on About Excel.

Product Information



In Office 2010

- 1. Open Excel.
- 2. Click **File > Help**.
- 3. Under **About Microsoft Excel** the version is listed with the platform, similar to this: *Version: 14.0.0000.0000 (32-bit)*

Please note that you can have a 32bit Office version even if your OS is 64bit and viceversa.

Please follow the steps described below to install the RTD Links

Step 1 Go to http://rit.rotman.utoronto.ca/software.asp

In the "Download Links" section, click on "Download Link 2-a" if you have Excel 32bit installed on your PC or "Download Link 2-b" if you have Excel 64bit

Rotman Interactive Trader Client		
Version 2.00 Build 1.1.1/5		
Download 1 (RIT Client)	Date Updated:	Aug 1, 2012
Download 2-a (Excel 32-bit RTD Links)	Date Updated:	Aug 1, 2012
Download 2-b (Excel 64-bit RTD Links)	Date Updated:	Feb 6, 2013

<u>Step 2</u>

Once you click on the link described in Step 1, you will download a file called "RIT2.API.RTD.Link". Double click on it and then select "Run"



<u>Step 3</u> On the following window, click on "Next"



<u>Step 4</u>

Choose the folder where to install the RTD Links and then start the installation

😸 RIT RTD Excel Link	
Select Installation Folder	5
The installer will install RIT RTD Excel Link to the following folder.	
To install in this folder, click "Next". To install to a different folder, enter it below	v or click "Browse".
Eolder: C:\Program Files (x86)\User\RIT RTD Excel Link\	Browse Disk Cost
Install RIT RTD Excel Link for yourself, or for anyone who uses this compute	r:
Everyone	
🔘 Just me	
Cancel < Back	Next >

<u>Step 5</u>

Once the installation is complete, you will see the following window.

😸 RIT RTD Excel Link
Installation Complete
RIT RTD Excel Link has been successfully installed.
Click "Close" to exit.
Please use Windows Update to check for any critical updates to the .NET Framework.
Cancel Close

3. The RTD update (throttle) interval in Excel

Once you install the RTD Links as instructed above, you may need to set up the RTD Throttle Interval which is the refresh rate of how often the RTD links are updated in your Excel. For example, if the interval is set to 1000, it means that the RTD links are updated every 1000 milliseconds (which is one second). By default, most Excel versions have it set at 2000 and we recommend setting it at 1000 for convenience and easy coding.

Please note that your instructor may have a separate recommendation for the value depending on the type of class, and also note that making it too low (closer or equal to zero) may result in your system crash or failure as Excel will continuously update values and run calculations.

In order to set the RTD Throttle Interval, you'll need to follow the instructions below.

<u>Step 1</u>

Open your Excel and click Developer – Visual Basic. If you do not have the Developer tab available in your Excel, first ensure that it is turned on by clicking on "File" on the top-left corner of the screen, then click on "Options". Once the "Excel Options" window is opened, choose "Customize Ribbon" on the left menu bar, and ensure that "Developer" on the right side is checked. Once this is checked, the Developer Tab will appear in the original list of Excel tabs as shown below.



You can access the VBA editor by clicking on the "Visual Basic" icon within the Developer tab. *Hint: You can access this at anytime with the shortcut Alt+F11*

<u>Step 2</u>

As shown in the screenshot below, click (1) View and choose (2) Immediate Window. You'll see a blank window displayed at the bottom.

In this window, you can type the following command (3) in order to query the current RTD refresh rate. As mentioned earlier, this value is usually set to 2000 by Microsoft.

? Application.RTD.ThrottleInterval

Once you hit enter, you'll see that the value is displayed below the command.

In order to change this value, simply type in the following command (4). In this case, we're setting the value to 1000 (millisecond) which corresponds to one second.

```
Application.RTD.ThrottleInterval = 1000
```

You may query the (3) command again to check this as shown in the screenshot below (5).



You are now ready to use the Rotman Interactive Trader and link real-time data in Excel!