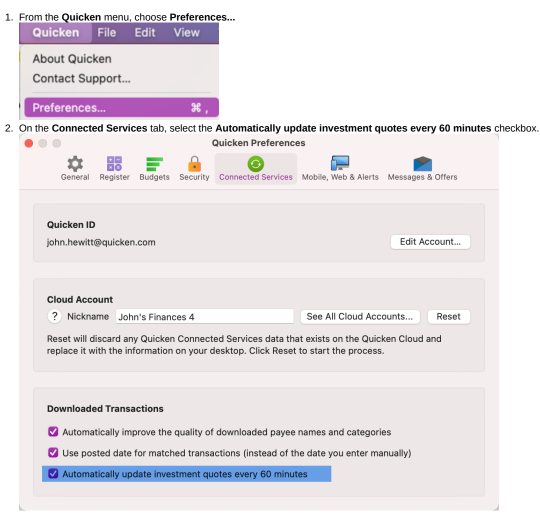
Updating share prices

We recommend that you update your share prices regularly, either automatically or manually.

Automatic quote download

By default, security prices are updated automatically updated every 60 minutes. to be sure that this service is on:



On-demand quote update

If you do not want to automatically update quotes, you can opt-out of automatic quote downloads in preferences:



2. On the Connected Services tab, deselect the Automatically update investment quotes every 60 minutes checkbox.

				Quicken Preference		
General	+ - × = Register	Budgets	Security	Connected Services	Mobile, Web & Alerts	Messages & Offers
Quicken I	2					
john.hewitt	t@quicken	.com				Edit Account
Cloud Acc						
? Nickna	ame Joh	n's Financ	es 4		See All Cloud Acco	ounts Reset
		-			at exists on the Quick to start the process.	
Download	ed Transa	ctions				
_			quality of	downloaded payee	names and categorie	es
V Automa	atically imp	prove the o			· ·	
V Automa	atically imp	prove the o			names and categorie	
✓ Automa✓ Use po	atically imp	prove the of	ed transa		ne date you enter ma	
✓ Automa✓ Use po	atically imp	prove the of	ed transa	ctions (instead of th	ne date you enter ma	

If you opt-out of automatic quote updates, Quicken will not attempt to download quotes and prices history when you launch Quicken.

Instead, you can go to any portfolio view and click the ^C button above your transaction list.

Note: If you have opted for automatic quote updates, you can still use the Update Quotes button to fetch the latest available quotes.

Manual quote update

If the security you wish to track is not available for download, you can enter quotes manually as needed on the Security List.

To enter a security price manually:

1. Ir	n Quicken, choose Window m Window Help	ienu > Securities.
	Window Help	
	Account Status	☆ ¥ S
	Payees & Rules	ΰжЕ
	Tags	☆ ೫ T
	Categories	☆ ℋ C
	Actions	企
	Securities	<u> </u>

2. Double-click the security you wish to update. The security edit page is displayed.

3. Select the Price History tab.

4. Enter the updated security price information in the fields provided at the top of the page (only Closing Price is required).

- 5. Select the Add button to save the price.
- 6. Repeat as needed to enter multiple prices and then click Done to close the edit sheet.

Batch updates / price history import

You can import price history data from a Comma-Separated File (CSV) or rebuild a price history list from the Securities window.

To import price history from a CSV file:

1. In Quicken, choose Window menu > Securities.

нер	
tatus	企業S
Rules	☆ ℋ E
	☆ ℋ T
3	☆ ℋ C
	☆ ℋ A
	企 ℋ R
	tatus Rules

2. Double-click the security you wish to update. The security edit page is displayed.

- 3. Select the Options button and select Import history from CSV file.
- 4. Follow the instructions to complete the import.

1	Note
	If you are importing a large file with many years of data, this import process may take a minute or more.

Rebuild price history

1. In Quicken, choose **Window** menu > Securities.

☆ ℋ S
☆ ℋ E
☆ ℋ T
☆ ℋ C
企

2. Double-click the security you wish to update. The security edit page is displayed.

- 3. Click the **Options** button and select **Rebuild history**.
- 4. Choose the options for how to handle existing price history data.

• If "Do not update Quotes that I entered manually" is checked, any manual entries or edits you made to the price history list will be left untouched, and and downloaded prices for those dates will be ignored. Uncheck this to overwrite your entries with downloaded prices when they are available.

- If "Do not delete quotes that cannot replaced with downloaded values" is checked, then any existing quotes for dates that cannot be downloaded will be left untouched. Uncheck this to clear all previously downloaded price history values (even those which cannot be re-downloaded--such as those over five years old).
- Leaving both options checked saves the most existing data. Leaving both options unchecked will delete and rebuild more of the
 existing price history.

5. Click Rebuild.