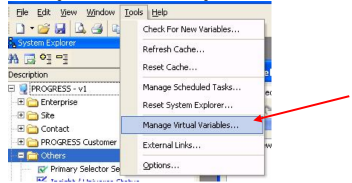


Each month, after the D&B data is refreshed on a Market Insight system, the Virtual Variables also need to be refreshed. Since the Virtual Variables are user-created, a user needs to refresh them. Notice that the Virtual Variables listed in the Others Folder are "grayed-out" and therefore unavailable.



If you have any work items saved that use these Virtual Variables, you will be unable to open then until the variables are refreshed.

To refresh a Virtual Variable on Market Insight, Go to Tools  $\rightarrow$  Manage Virtual Variables.



You will then see the Manage Virtual Variables dialog box. Simply select the variables you wish to refresh (you can do more than one at a time) and click "Refresh." Market Insight will do the rest!

| Refresh Variable |              |                   |         |        |     |                      |           |
|------------------|--------------|-------------------|---------|--------|-----|----------------------|-----------|
|                  | By Rule      | From URN Snapshot | Restore | Delete |     | Description          | Reference |
| }-               |              |                   |         | Delete | K   |                      | Status    |
| ŀ                |              |                   |         | Delete | NV. | Progress SW Customer | siProgre  |
| 1-               | $\checkmark$ |                   |         | Delete | R   | Progress SW Customer | siProg12  |
| 1-               | ×            |                   |         | Delete | R   | Tier                 | siTier99  |
| 1                | <b>V</b>     |                   |         | Delete | R   | Tier Customer #      | siTierCu  |
| 1-               | <b>V</b>     |                   |         | Delete |     | Aprimo ID            | glAprimo  |
| 3-               |              |                   |         | Delete | A80 | Company ID           | siCompan  |
|                  | All Rese     | t Refresh         |         |        |     | OK                   | Cancel    |