

Updating mine699

This page details the steps to update the mine699 virtual machine.

If database changes break backwards compatibility, always make sure to update code before committing any database changes since mine699 auto updates the momagse repository when it processes new data!! If you don't, the mining process WILL break.

1. Build new `extract_hk_data` using the CentOS VM. Make sure to update the version number so that we can easily differentiate it from previous versions
2. Build new `c699util` library for both `osx` and `centos` (using the CentOS VM). Commit to their respective `699util` repo locations
3. Build and release any applications that are affected by the code changes (MDV, `699util` Python package, etc.).
4. Stop the mining process
5. Update the `699util` repo on mine699 located at `/mine699/scripts/labcode/699util-moma`. Note: we use a developer's `699util` setup on mine699, not the packaged distribution, so updating the SVN repo is all that is required to update the mining code.
6. Copy the new `extract_hk_data` to `mine699:/mine699/scripts` (hmmm maybe we should start committing this to the `momagse` dir so we can just update it from there instead of having to manually copy it)
7. Commit any database changes (some of which may depend on the new code changes)
8. re-enable mining process
9. Notify users of updated apps. Let them know if updating their apps is required for the database changes!!

Revision #2

Created 23 March 2023 15:09:22 by Nick Dobson

Updated 6 September 2024 13:12:19 by Bradley Tse