**AHK: [?nexiflakes]**

**THIS WAS DELETED. BECAUSE I THINK I DID JBOSS instead of TOMCAT 7.  
Which is a really easy mistake to make.**

|  |
| --- |
| **Server Stats:** |
| **Making code changes**  **Install the Git client for your operating system, and from your command line run**  **git clone ssh://56453f020c1e66dc0200009d@nexibucks-madnamespace.rhcloud.com/~/git/nexibucks.git/**  **cd nexibucks/**  **This will create a folder with the source code of your application. After making a change, add, commit, and push your changes.**  **git add .**  **git commit -m 'My changes'**  **git push**  **UN:** [**jmadison@nexient.com**](mailto:jmadison@nexient.com) **//all lower case. PW: <Simple 8th grade password>  Application overview:** [**https://openshift.redhat.com/app/console/application/56453f020c1e66dc0200009d-nexibucks**](https://openshift.redhat.com/app/console/application/56453f020c1e66dc0200009d-nexibucks)  **MYSQL STATS FOR SERVER:=========================================== MySQL 5.5 database added. Please make note of these credentials:**  **Root User: adminjACB2Eh**  **Root Password: Bbu95q374eRF**  **Database Name: nexibucks**  **Connection URL: mysql://$OPENSHIFT\_MYSQL\_DB\_HOST:$OPENSHIFT\_MYSQL\_DB\_PORT/**  **You can manage your new MySQL database by also embedding phpmyadmin.**  **The phpmyadmin username and password will be the same as the MySQL credentials above.**  **PHP MY ADMIN CRED:================================================**  **Please make note of these MySQL credentials again:**  **Root User: adminjACB2Eh**  **Root Password: Bbu95q374eRF**  **URL:** [**https://nexibucks-madnamespace.rhcloud.com/phpmyadmin/**](https://nexibucks-madnamespace.rhcloud.com/phpmyadmin/) |

|  |
| --- |
| **TODO:** |
| **Company Website Work:**  **file:///C:/DEV/REPO/GIT/JS\_ScratchPad\_MADISON/ByProject/NexientLoaders/require\_js\_test/CanvasClickerTest.html**  **CanvasClickerTest.html**  **CanvasClickerClass.js**  **NexiFlakesApp.js**  **DebugClass.js**  **Nexi-Can-O-Flakes**  **Need to make new openshift app to run this app.** |