novaordis-jmx TODO

<https://kb.novaordis.com/index.php/Novaordis-jmx>

* Replicate the **authentication issue** with a domain node and NOKB, fix.
  + Make a crude implementation, test to see if works.
  + Expose the API so I can add later --username and --password.
  + Test from centos-jdg7 to make sure it really works over network.
  + Deplete <https://access.redhat.com/solutions/2153641> , spill it into NOKB.
  + Link to <https://kb.novaordis.com/index.php/WildFly_and_JMX> and possibly refactor.
  + NOKB connecting cljmx to nodes executing in domain mode.
  + Replicate Christian’s failure
  + Produce a fix.
  + Retry connecting without credentials, catch the exception at the appropriate level and convert it into a friendly user error.
  + When all works, review <https://kb.novaordis.com/index.php/JMX_Access_to_Domain_Mode_EAP_6_Server_Node#Configuring_the_Remote_Connector_for_JMX_Access> one more time from the light of using cljmx.
  + E-mail to Christian, the authentication section should be based on the <https://kb.novaordis.com/index.php/Novaordis-jmx#cljmx_User_Manual> first paragraph.
* Move cljmx into bash-wrapper and name it bash-wrapper-template
* ls should also display the values of the attributes.
* Should able to pull an individual value directly from command line or from the MBean.
* Integrate jline.
* A way to exercise operations.
* Follow <https://kb.novaordis.com/index.php/Project_In-Line_Help> for help.
* Add version support -> move it into template.
* Release 1.2.0
* **EAP 7.** Make it work with EAP 7. Test and release.
* **Built-in dependency on a specific JBoss version**. The current version (1.1.x) is built by declaring a static dependency of a specific JBoss version at compile time and embedding the dependencies within the artifact. This is done by declaring . Next time I need a more dynamic dependency system, modify this.