Installation & First Time Configuration

- A system administrator must install the hubzero-solr RedHat or Debian Package using a package manager such as yum or aptitude
 - 1. On RedHat: sudo yum install hubzero-solr
 - 2. On Debian: sudo apt-get install hubzero-solr
- 2. To start the service: sudo service hubzero-solr start OR sudo /etc/init.d/hubzero-solr start>
- 3. A Hub administrator may configure the Hubzero CMS to use Solr instead of basic search by going to Components > Search > Options > Engine > Apache Solr
- 4. A Hub administrator must further configure the service by clicking the "Solr" tab in the Search Options. The default parameters will work out-of-the-box for Open Source Hubs. HUBzero Managed Hubs will use the following port-numbering.

Development: 2090

Stage: 2091Scan/QA: 2093Production: 2093

- Note: The default configuration should be acceptable. Running Solr on another host, changing the core, the path, or the log path are at the Hub Administrator's own risk.
- 5. Click Save & Close
- 6. Return to the **Search** and you should see a status page like the one below:
- 7. If this is the first time the Hub has used Solr as its search engine, the index will need to be filled with current data
 - 1. This is a lengthy operation during the first run
 - 2. Unless there is massive data corruption, this will only need to be performed once
 - 3. To check the progress of the indexing process, you may click on the **Index Queue** tab in the **Administrative Search** interface
- 8. Once the full index has been built, searching can be completed from the enabled search interfaces

If there were any issues with configuration, please submit a support ticket and the HUBzero team will assist you further.