

solr

- [solr](#)

# solr

Application URL : <http://192.168.1.208:8983/solr>

User Name : administrator

## Installing process.

```
cd ~/
```

```
wget https://downloads.apache.org/lucene/solr/8.9.0/solr-8.9.0.tgz
```

```
wget https://downloads.apache.org/lucene/solr/8.9.0/solr-8.9.0.tgz.asc
```

```
wget https://downloads.apache.org/lucene/solr/8.9.0/solr-8.9.0.tgz.sha512
```

```
install
```

```
tar xzf solr-8.9.0.tgz
```

```
cd ~/solr-8.9.0/bin
```

```
sudo ./install_solr_service.sh ~/solr-8.9.0.tgz
```

```
sudo systemctl stop solr  
sudo systemctl start solr  
sudo systemctl status solr
```

```
sudo systemctl enable solr
sudo systemctl restart solr
sudo systemctl status solr
```

Creating the first core

```
su - solr -c "/opt/solr-8.9.0/bin/solr create -c testcoll -n data_driven_schema_configs"
```

stop the solr

```
systemctl stop solr
```

```
sudo su
```

```
sudo chmod -R 777 /var/solr/
```

```
sudo chmod -R 777 /opt/solr/
```

use the Core ftp to upload mysql jdbc drive to  
**/opt/solr/dist**

## DATA OF CORES

All the data resides in **/var/solr/data/YOURCORE/conf**

go to the respective core and follow the steps

```
systemctl stop solr
```

1. Create file db-data-config.xml

```
<dataConfig>
  <dataSource type="JdbcDataSource"
    driver="com.mysql.jdbc.Driver"
```

```

url="jdbc:mysql://192.168.204.100:3306/basket_prod?serverTimezone=UTC&tinyInt1isBit=false"
  user="bruneiprod"
  password="5exA8IYAHeva" />
<document>
  <<entity name="Products" pk="ItemID" query="SELECT ItemID, CategoryID, ItemName, Description,
Features, Specifications, CategoryName, NetAmount, StockInHand, ImageUpdaloading, VatIncluded,
AmountIncludingVat, Discount, CompanyID, CompanyDisplayName, Flag FROM
basket_prod.solr_itemload">
    <<<field column="ItemID" name="ItemID" />
    <<<field column="CategoryID" name="CategoryID" />
    <<<field column="ItemName" name="ItemName" />
    <<<field column="Description" name="Description" />
    <<<field column="Features" name="Features" />
    <<<field column="Specifications" name="Specifications" />
    <<<field column="CategoryName" name="CategoryName" />
    <<<field column="NetAmount" name="NetAmount" />
    <<<field column="StockInHand" name="StockInHand" />
    <<<field column="ImageUpdaloading" name="ImageUpdaloading" />
    <<<field column="VatIncluded" name="VatIncluded" />
    <<<field column="AmountIncludingVat" name="AmountIncludingVat" />
    <<<field column="Discount" name="Discount" />
    <<<field column="CompanyID" name="CompanyID" />
    <<<field column="CompanyDisplayName" name="CompanyDisplayName" />
    <<<field column="Flag" name="Flag" />
  <<</entity>
  </document>
</dataConfig>

```

Edit Managed Schema and add the fields that you want to load at the end of the file before

**</schema>**

```

<field name="ItemID" type="string" indexed="true" stored="true" multiValued="false" />
<field name="CategoryID" type="string" indexed="true" stored="true" multiValued="false" />
<field name="ItemName" type="text_general" multiValued="false" />
<field name="Description" type="text_general" multiValued="false" />
<field name="Features" type="text_general" multiValued="false" />
<field name="Specifications" type="text_general" multiValued="false" />
<field name="CategoryName" type="string" stored="true" multiValued="false" />
<field name="NetAmount" type="string" stored="true" multiValued="false" />

```

```
<field name="StockInHand" type="string" stored="true" multiValued="false" />
<field name="ImageUpdaloaded" type="string" stored="true" multiValued="false" />
<field name="VatIncluded" type="string" stored="true" multiValued="false" />
<field name="AmountIncludingVat" type="string" stored="true" multiValued="false" />
<field name="Discount" type="string" stored="true" multiValued="false" />
<field name="CompanyID" type="string" stored="true" multiValued="false" />
<field name="CompanyDisplayName" type="string" stored="true" multiValued="false" />
<field name="Flag" type="string" stored="true" multiValued="false" />
```

Edit solrconfig.xml add at the bottom

```
<requestHandler name="/dataimport" class="solr.DataImportHandler">
  <lst name="defaults">
    <str name="config">db-data-config.xml</str>
  </lst>
</requestHandler>
<lib dir="${solr.install.dir:../../../../}/dist/" regex="solr-dataimporthandler-.*\.jar" />
<lib dir="${solr.install.dir:../../../../}/dist/" regex="mysql-connector-java-5.1.23-bin.jar" />
```

```
systemctl start solr
```