Abstract

This document provides the details for the download and installation of various software/tools used to deploy MAST web infrastructure in production environment.

MOBILE APPLICATION TO SECURE TENURE (MAST)

MAST Deployment Environment Set-up Guide (Version 3.0)

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# INTRODUCTION

This guide describes the setup of development environment of MAST2 web infrastructure in Linux based Ubuntu 14.04 LTS operating system.

The objective of this document is to provide the details of environment setup including download and installation of various software/tools that can be used to deploy MAST2 web infrastructure in production environment.

# INSTALL AND CONFIGURE MAST2 DEPLOYMENT ENVIRONMENT

All the steps mentioned in the Deployment Guide will either use Putty-SSH client to get terminal access for installation or WinSCP to copy data from local computer to Linux server.

Descriptions provided in this guide assume that you are using a single server as Database and Application server. In case of different server for application and database, please follow the relevant instructions per server.

Before installing deployment environment user need to upgrade Ubuntu packages.

## Upgrade Ubuntu Packages

To upgrade Ubuntu packages type following on terminal prompt and press enter:

* $Sudo apt-get update
* $Sudo apt-get upgrade

## Install Java JDK

To install java using package add oracle java repository using below mentioned command on the terminal:

* $sudo add-apt-repository ppa:webupd8team/java
* $sudo apt-get update

To install java run command as mentioned below:

* $sudo apt-get install oracle-java7-installer

This command will configure the java\_home path along with installations.

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## Install PostgreSQL

PostgreSQL is available in Ubuntu repository by default. Run the below mentioned commands on terminal to install PostgreSQL database:

*$apt-get install postgresql postgresql-contrib*

Use following command to change default password of Postgres user:

*$sudo -u postgres psql template1*

Above prompt would move to template prompt. In template prompt type

*templete# \password postgres*

Enter and confirm the new password that would be used as admin password. Note down the password as this would be used during postGIS installation and database access.

To exit Postgres template promt press ctlr+D

To start/Stop PostgreSQL service use command:

*$sudo /sbin/service postgresql stop/start*

## Install PostGIS

Use the below command in Ubuntu terminal to install PostGIS.

*$sudo apt-get install postgresql-9.3-postgis*

Creating a PostGIS database template is the way to go if you want to make it easy the creations of many GIS database on the same server. Without creating this template, you would need to repeat this steps every time you need to create a PostGIS database.

*$sudo su postgres*

*$createdb template\_postgis*

*$createlang plpgsql template\_postgis*

*$psql -d template\_postgis -f /usr/share/postgresql-9.3-postgis/lwpostgis.sql*

*$psql -d template\_postgis -f /usr/share/postgresql-9.3-postgis/spatial\_ref\_sys.sql*

## Restore database

Download PostgreSQL database backup tar file from GitHub (<https://github.com/MASTUSAID/DB-SCRIPTS>2) and copy into the database server.

Use the below command to restore the tar file to the database:

*$pg\_restore -c -i -U postgres -d MAST\_Configurations -v "full\_db.tar" -W*

## Install ApacheTomcat 7

Download the Apache Tomcat 7 64 binary file for Linux environment from:

<https://tomcat.apache.org/download-70.cgi>

Copy and extract the tar file in the Ubuntu server. Tar file contains all the dependencies required, no there is no need to run any installations.

## Configure ApacheTomcat 7

**Memory configurations and Garbage collector settings**

Memory configurations can be specified in setenv.sh file under Tomcat/bin folder.

Following configuration values are used in production server:

*-Duser.timezone=UTC*

*-server -d64*

*-XX:NewSize=700m*

*-XX:MaxNewSize=700m*

*-Xms1024m*

*-Xmx2048m*

*-XX:MaxPermSize=1024m*

*-XX:+UseParNewGC*

*-XX:+UseConcMarkSweepGC*

*-XX:+CMSParallelRemarkEnabled*

*-XX:SurvivorRatio=20*

*-XX:ParallelGCThreads=8*

**Copy the following files in Tomcat/Lib folders**

*postgresql-9.3-1103-jdbc4.jar*

*postgis-jdbc-2.0.0.jar*

**Configuring Context .xml and Server.xml**

Server.xml and context.xml are available under Tomcat/conf folder

**Context.xml**: Add the line marked in RED font to context.xml file (Blue colored font describes the content of default context.xml file).

<?xml version='1.0' encoding='utf-8'?>

<!--

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-->

<!-- The contents of this file will be loaded for each web application -->

<Context>

<!-- Default set of monitored resources -->

<WatchedResource>WEB-INF/web.xml</WatchedResource>

<!-- Uncomment this to disable session persistence across Tomcat restarts -->

<!--

<Manager pathname="" />

-->

<!-- Uncomment this to enable Comet connection tacking (provides events

on session expiration as well as webapp lifecycle) -->

<!--

<Valve className="org.apache.catalina.valves.CometConnectionManagerValve" />

-->

**<ResourceLink global="jdbc/dbname" name="jdbc/dbname" type="javax.sql.DataSource"/>**

</Context>

**Server.xml**: Edit the server.xml file. Add the lines as shown in red font in the server.xml file. Change the database/user and password of the Postgres database to be configured with Spatialvue (as provided during Postgres installation).

Please note that these changes are to be done only in the lines (shown in red font below) that are to be added in server.xml.

<?xml version='1.0' encoding='utf-8'?>

<!--

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-->

<!-- Note: A "Server" is not itself a "Container", so you may not

define subcomponents such as "Valves" at this level.

Documentation at /docs/config/server.html

-->

<Server port="8005" shutdown="SHUTDOWN">

<!-- Security listener. Documentation at /docs/config/listeners.html

<Listener className="org.apache.catalina.security.SecurityListener" />

-->

<!--APR library loader. Documentation at /docs/apr.html -->

<Listener className="org.apache.catalina.core.AprLifecycleListener" SSLEngine="on" />

<!--Initialize Jasper prior to webapps are loaded. Documentation at /docs/jasper-howto.html -->

<Listener className="org.apache.catalina.core.JasperListener" />

<!-- Prevent memory leaks due to use of particular java/javax APIs-->

<Listener className="org.apache.catalina.core.JreMemoryLeakPreventionListener" />

<Listener className="org.apache.catalina.mbeans.GlobalResourcesLifecycleListener" />

<Listener className="org.apache.catalina.core.ThreadLocalLeakPreventionListener" />

<!-- Global JNDI resources

Documentation at /docs/jndi-resources-howto.html

-->

<GlobalNamingResources>

<!-- Editable user database that can also be used by

UserDatabaseRealm to authenticate users

-->

<Resource name="UserDatabase" auth="Container"

type="org.apache.catalina.UserDatabase"

description="User database that can be updated and saved"

factory="org.apache.catalina.users.MemoryUserDatabaseFactory"

pathname="conf/tomcat-users.xml" />

**<Resource type="javax.sql.DataSource"**

**name="jdbc/dbname"**

**factory="org.apache.tomcat.jdbc.pool.DataSourceFactory"**

**driverClassName="org.postgresql.Driver"**

**url="jdbc:postgresql://host:5432/dbname"**

**username="username"**

**password="password"**

**testWhileIdle="true"**

**testOnBorrow="true"**

**testOnReturn="false"**

**validationQuery="SELECT 1"**

**validationInterval="30000"**

**timeBetweenEvictionRunsMillis="5000"**

**maxActive="100"**

**minIdle="10"**

**maxWait="10000"**

**initialSize="10"**

**removeAbandonedTimeout="60"**

**removeAbandoned="true"**

**logAbandoned="true"**

**minEvictableIdleTimeMillis="30000"**

**jmxEnabled="true"**

**jdbcInterceptors="org.apache.tomcat.jdbc.pool.interceptor.ConnectionState;**

**org.apache.tomcat.jdbc.pool.interceptor.StatementFinalizer;**

**org.apache.tomcat.jdbc.pool.interceptor.SlowQueryReportJmx(threshold=10000)"**

**/>**

</GlobalNamingResources>

<!-- A "Service" is a collection of one or more "Connectors" that share

a single "Container" Note: A "Service" is not itself a "Container",

so you may not define subcomponents such as "Valves" at this level.

Documentation at /docs/config/service.html

-->

<Service name="Catalina">

<!--The connectors can use a shared executor, you can define one or more named thread pools-->

<!--

<Executor name="tomcatThreadPool" namePrefix="catalina-exec-"

maxThreads="150" minSpareThreads="4"/>

-->

<!-- A "Connector" represents an endpoint by which requests are received

and responses are returned. Documentation at :

Java HTTP Connector: /docs/config/http.html (blocking & non-blocking)

Java AJP Connector: /docs/config/ajp.html

APR (HTTP/AJP) Connector: /docs/apr.html

Define a non-SSL HTTP/1.1 Connector on port 8080

-->

<Connector port="8080" protocol="HTTP/1.1"

connectionTimeout="20000"

redirectPort="8443" />

<!-- A "Connector" using the shared thread pool-->

<!--

<Connector executor="tomcatThreadPool"

port="8080" protocol="HTTP/1.1"

connectionTimeout="20000"

redirectPort="8443" />

-->

<!-- Define a SSL HTTP/1.1 Connector on port 8443

This connector uses the JSSE configuration, when using APR, the

connector should be using the OpenSSL style configuration

described in the APR documentation -->

<!--

<Connector port="8443" protocol="HTTP/1.1" SSLEnabled="true"

maxThreads="150" scheme="https" secure="true"

clientAuth="false" sslProtocol="TLS" />

-->

<!-- Define an AJP 1.3 Connector on port 8009 -->

<Connector port="8009" protocol="AJP/1.3" redirectPort="8443" />

<!-- An Engine represents the entry point (within Catalina) that processes

every request. The Engine implementation for Tomcat stand alone

analyzes the HTTP headers included with the request, and passes them

on to the appropriate Host (virtual host).

Documentation at /docs/config/engine.html -->

<!-- You should set jvmRoute to support load-balancing via AJP ie :

<Engine name="Catalina" defaultHost="localhost" jvmRoute="jvm1">

-->

<Engine name="Catalina" defaultHost="localhost">

<!--For clustering, please take a look at documentation at:

/docs/cluster-howto.html (simple how to)

/docs/config/cluster.html (reference documentation) -->

<!--

<Cluster className="org.apache.catalina.ha.tcp.SimpleTcpCluster"/>

-->

<!-- Use the LockOutRealm to prevent attempts to guess user passwords

via a brute-force attack -->

<Realm className="org.apache.catalina.realm.LockOutRealm">

<!-- This Realm uses the UserDatabase configured in the global JNDI

resources under the key "UserDatabase". Any edits

that are performed against this UserDatabase are immediately

available for use by the Realm. -->

<Realm className="org.apache.catalina.realm.UserDatabaseRealm"

resourceName="UserDatabase"/>

</Realm>

<Host name="localhost" appBase="webapps"

unpackWARs="true" autoDeploy="true">

<!-- SingleSignOn valve, share authentication between web applications

Documentation at: /docs/config/valve.html -->

<!--

<Valve className="org.apache.catalina.authenticator.SingleSignOn" />

-->

<!-- Access log processes all example.

Documentation at: /docs/config/valve.html

Note: The pattern used is equivalent to using pattern="common" -->

<Valve className="org.apache.catalina.valves.AccessLogValve" directory="logs"

prefix="localhost\_access\_log." suffix=".txt"

pattern="%h %l %u %t &quot;%r&quot; %s %b" />

</Host>

</Engine>

</Service>

</Server>

## Deploying Geoserver and WAR files

Copy the geoserver.war and mast.war files to Tomcat/Webapps folder.

From Ubuntu terminal change folder to Tomcat/Bin and type following command to start and stop Tomcat service:

To start service

*$sudo ./startup.sh*

To stop service

*$sudo ./shutdown.sh*

When the service starts tomcat would automatically extract the war file in webapp folder.

## Testing Deployment

To check whether Geoserver and MAST2 web infrastructure have been deployed correctly user the below mentioned URL:

http://IP(ubuntu server):80/geoserver/web/

http://IP(ubuntu server):80/mast/