**Table of Content**

**PRODUCTION SERVER**  : 3 - 6

Domain

Glassfish console

MySql Database

OMS Configuration

MDS Configuration

SQL Server

Steps For deployment

MMF admin login

LinkedIn Configuration

Captcha Configuration

**UAT SERVER** : **7 - 10**

Domain

Glassfish console

MySql Database

OMS Configuration

MDS Configuration

SQL Server

Steps For deployment

MMF admin login

LinkedIn Configuration

Captcha Configuration

**PRE-PRODUCTION (ON MOCK TRADING)** : 11

OMS Configuration

MDS Configuration

**SVN URL & ACCESS PERMISSION**  : 12

MMF Local SVN

MMF Remote SVN

MMF-BO Integration Service SVN

**MYSQL BACKUP AND RESTORE COMMANDS**  : 13

For taking backup

For restoring database

**COMMANDS USED IN PUTTY**  : 14

**MMF BUG TACKER**  : 14

**PRODUCTION SERVER**

**IP: 180.179.78.50**

**User Name: mmf**

**Password: MmfSerUser**

**Domain:-**

[**https://managemyfortune.com**](https://managemyfortune.com)

[**http://www.managemyfortune.com**](http://www.managemyfortune.com)

**Glassfish Admin Console:-**

URL: <https://180.179.78.50:4848>

User Name: admin

Password: admin

**Mysql Database:-**

Mysql Host Address: 180.179.78.50

Database Name: mmfdb

User Name: mmfuser

Password: mmfuser

**OMS Configuration:-**

**NB: OMS configuration settings specified in “mmf.properties*”***

#-- OMS-FRONT-END-TRANSPORT --#

oms.rvservice = 9001

oms.rvnetwork =; 224.9.1.1

oms.rvdeamon = tcp: 192.168.9.91:40000

#-- OMS-BACK-END-TRANSPORT --#

oms.backend.rvservice = 9002

oms.backend.rvnetwork =; 224.9.1.2

oms.backend.rvdeamon = tcp: 192.168.9.91:40000

**MDS Configuration:-**

**NB: MDS configuration settings specified in “rvconfig.xml*”***

<transport>

<transport\_type>RV</transport\_type>

<rvservice>7600</rvservice>

<rvnetwork>;224.5.5.6</rvnetwork>

<rvdaemon>tcp:192.168.8.15:40000</rvdaemon>

</transport>

**NB: MDS topic specified in “mmf.properties*”***

mds.rv.topic =MDS11.42.DATAHUB.REQ

**SOL Server (MMFIDB):-**

Sql Host Address: 192.168.9.12

Database Name: MMFIDB

User Name: mmfidb

Password: mmf@29032016

Port: 1433

Web Service URL: - <http://mis.gbnpp.in>

**Steps For deployment:-**

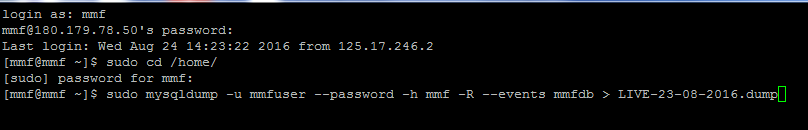
Step 1: Build your project

Step 2: Open the “***mmf.war***” file creates as part of the build.

Step 3: Delete the JAR file “**tibrvj-1.0.jar**” from location “***mmf.war\WEB-INF\lib\***”

Step 4: Replace “***tibrvj-1.0.jar***” with “***database\docs\MMFMavenJars\LinuxTibrvj\tibrvj.jar***”.

Step 5: Login to the server via Putty and follow the commands to take dump of the database.

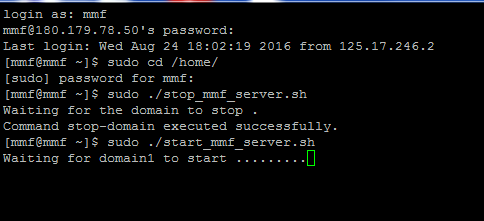
****

Dump file will be available in Server location *“/home/mmf/ LIVE-23-08-2016.dump*”

Step 6: Login to glassfish admin console and deploy the application with “***/”*** as the context root.

Step 7: After successful completion of deployment, stop and restart the server using following

the command.

****

**MMF Admin Login Credential:-**

User Name: admin

Password: mmfadmin

**LinkedIn Configuration:-**

**NB: LinkedIn configuration settings specified in “mmf.properties*” and “resources.properties”***

linkedin.url = <https://www.linkedin.com/uas/oauth2/authorization?response_type=code&client_id=ihps3oQZMFci8jfBKY0XlU7-H4mjKzru1NjYesX7wblEF3jBBu4-wHoM5xnbSTbp&state=STATE&redirect_uri=http://www.managemyfortune.com/Authenticate>

api.key = ihps3oQZMFci8jfBKY0XlU7-H4mjKzru1NjYesX7wblEF3jBBu4-wHoM5xnbSTbp

secret.key = IUhwgHgyI2X1f5WMtD3ymogxkaTbOEX432MqYlXm6jHVHuAFXh7M1aRER0fG3Tuk

**Captcha Configuration:-**

**NB: Captcha configuration settings specified in “web.xml*”***

PUBLIC\_CAPTCHA\_KEY:- 6Ld9OQoTAAAAAOEmzuQZqTQ3i7vDjwLN9xDim\_cA

PRIVATE\_CAPTCHA\_KEY:- 6Ld9OQoTAAAAAMCP2\_Iqfm5N1MSrsFNfMV-72nq3

**UAT SERVER**

**IP: 192.168.39.231**

**User Name: root**

**Password: Geo%123@**

**Domain:-**

[**http://uat.fliplabs.net**](http://uat.fliplabs.net)

**Glassfish Admin Console:-**

URL: <https://192.168.39.231:4848>

User Name: admin

Password: adminadmin

**Mysql Database:-**

Mysql Host Address: 192.168.39.231

Database Name: mmfdb

User Name: mmfuser

Password: mmfuser

**OMS Configuration:-**

**NB: OMS configuration settings specified in “mmf.properties*”***

#-- OMS-FRONT-END-TRANSPORT --#

oms.rvservice = 60057

oms.rvnetwork =; 224.6.6.57

oms.rvdeamon = tcp: 192.168.69.41:50000

#-- OMS-BACK-END-TRANSPORT --#

oms.backend.rvservice = 60058

oms.backend.rvnetwork =; 224.6.6.58

oms.backend.rvdeamon = tcp: 192.168.69.41:50000

**MDS Configuration:-**

**NB: MDS configuration settings specified in “rvconfig.xml*”***

<transport>

<transport\_type>RV</transport\_type>

<rvservice>7601</rvservice>

<rvnetwork>;224.5.5.9</rvnetwork>

<rvdaemon>tcp:192.168.69.21:40000</rvdaemon>

</transport>

**NB: MDS topic specified in “mmf.properties*”***

mds.rv.topic = MDS4211.PRE.HUB.REQ

**Flair Configuration :-**

flair.connection.address = 192.168.39.206

flair.connection.port = 8888

flair.timeout = 10

flair.client.api.version = 17

flair.session.name = "flair"

**SOL Server (MMFIDB):-**

**NB: SQL server managed for testing purpose**

Sql Host Address: 192.168.29.224

Database Name: MMFIDB

User Name: sa

Password: gitman

Port: 1433

**Steps For deployment:-**

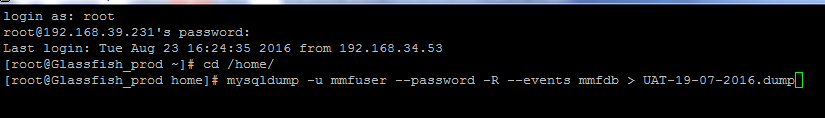
Step 1: Build your project

Step 2: Open the “***mmf.war***” file creates as part of the build.

Step 3: Delete the JAR file “**tibrvj-1.0.jar**” from location “***mmf.war\WEB-INF\lib\***”

Step 4: Replace “***tibrvj-1.0.jar***” with “***database\docs\MMFMavenJars\LinuxTibrvj\tibrvj.jar***”.

Step 5: Login to the server via Putty and follow the commands to take dump of the database.

****

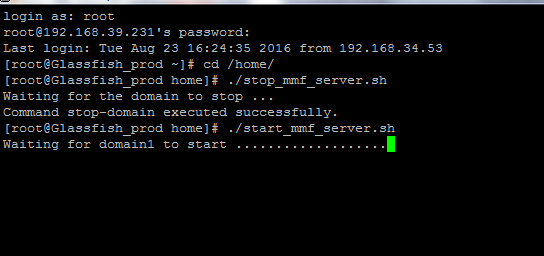
Dump file will be available in Server location *“/home/ UAT-19-07-2016.dump*”.

Step 6: Login to glassfish admin console and deploy the application with “***alpha***” as the context

root.

Step 7: After successful completion of deployment, stop and restart the server using following

the command.



**MMF Admin Login Credential:-**

User Name: admin

Password: mmfadmin

**LinkedIn Configuration:-**

**NB: LinkedIn configuration settings specified in “mmf.properties*” and “resources.properties”***

linkedin.url = <https://www.linkedin.com/uas/oauth2/authorization?response_type=code&client_id=7513spya30g73x&state=STATE&redirect_uri=http://uat.fliplabs.net/alpha/Authenticate>

api.key = 7513spya30g73x

secret.key = rWnK2OzE7WSc419f

**Captcha Configuration:-**

**NB: Captcha configuration settings specified in “web.xml*”***

PUBLIC\_CAPTCHA\_KEY:- 6LfkbQoTAAAAANauxGczEh8aFITHCB\_2mKRXacb3

PRIVATE\_CAPTCHA\_KEY:- 6LfkbQoTAAAAAMJpew1luAO4TGCtVv-RiWfK4TmK

**PRE-PRODUCTION (ON MOCK TRADING)**

**OMS Configuration:-**

**NB: OMS configuration settings specified in “mmf.properties*”***

#-- OMS-FRONT-END-TRANSPORT --#

oms.rvservice = 9001

oms.rvnetwork =; 224.9.1.1

oms.rvdeamon = tcp: 192.168.11.12:40000

#-- OMS-BACK-END-TRANSPORT --#

oms.rvservice = 9002

oms.rvnetwork =; 224.9.1.2

oms.rvdeamon = tcp: 192.168.11.12:40000

**MDS Configuration:-**

**NB: MDS configuration settings specified in “rvconfig.xml*”***

<transport>

<transport\_type>RV</transport\_type>

<rvservice>8100</rvservice>

<rvnetwork>;224.5.5.4</rvnetwork>

<rvdaemon>tcp:192.168.11.11:40000</rvdaemon>

</transport>

**NB: MDS topic specified in “mmf.properties*”***

mds.rv.topic = MDSNOR.42.DATAHUB.REQ

**OMS User Credential:-**

FORMAT: OMS ID|DOB|PASSWORD

AAKK006|01-07-1981|a12345678

AAKK016|28-06-1958|a12345678

**SVN URL & ACCESS PERMISSION**

**MMF Local SVN:-**

[**https://192.168.29.202/svn/gtl/mfapl/mmf/trunk**](https://192.168.29.202/svn/gtl/mfapl/mmf/trunk)

SVN Access permission for users: 08237

**MMF Remote SVN:-**

[**https://182.70.127.181/svn/gtl/MMF/trunk**](https://182.70.127.181/svn/gtl/MMF/trunk)

User Name: user1

Password: geojit@123$

**MMF-BO Integration Service SVN:-**

[**https://192.168.29.202/svn/gtl/mfapl/mmfbowebservice/trunk**](https://192.168.29.202/svn/gtl/mfapl/mmfbowebservice/trunk)

SVN Access permission for users: 08237, 09860

Context Path: mmf

**MYSQL BACKUP AND RESTORE COMMANDS**

**FOR TAKING BACKUP:**

Step 1: Login to Server where the database is present via Putty.

Step 2: Navigate to home path

Step 3: Take dump using the command.

**mysqldump -u mmfuser --password -h mmf -R --events mmfdb > filename.dump**

Eg 1:- mysqldump -u mmfuser --password -R --events mmfdb > UAT-19-07-2016.dump

Eg 2:- sudo mysqldump -u mmfuser --password -h mmf -R --events mmfdb > LIVE-23-08-2016.dump

**NB: Use “sudo” as prefix for taking dump in production system.**

**FOR RESTORING DATABASE:**

Step 1: Login to Server where the database is present via WinSCP.

Step 2: Navigate to home path (the created dump file will be present in home path)

Step 3: Drag the file to machine where you need to restore the database.

Step 4: Open command window where you need to restore the database

Step 5: Make sure before restoring the database is empty.

Step 6: Execute the following command

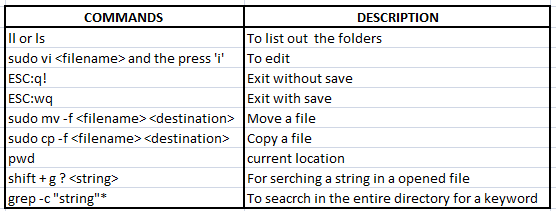
**mysql -u mmfuser --password --comments mmfdb < PATH**

Eg 1:- mysql -u mmfuser --password --comments mmfdb < D:\MMF \UAT-19-07-2016.dump

Eg 2:- sudo mysql -u mmfuser --password -h mmf --comments mmfdb < LIVE-23-08-2016.dump

**NB: Use “sudo” as prefix for restoring dump into production system.**

**COMMANDS USED IN PUTTY**

****

**View Server log:** tail –f glassfish4/../..server.log

**Exit from log**: CTR + C

**Stop Server:** ./stop\_mmf\_server.sh

**Start Server:** ./start\_mmf\_server.sh

**MMF BUG TACKER**

**URL:** [**http://www.hostedredmine.com**](http://www.hostedredmine.com)

**User Name : anuroop**

**Password : mmf\_2015**