# **Tasker Application Documentation**

# **Table Of Contents**

- 1. Application Functions
- 2. Endpoint REST Service
  - o Platform
  - o Dependencies
  - Setup and Configuration
  - Entities
  - Data Access Object (DAO)
  - Resources and endpoints
  - Running application locally

#### 3. **UI**

- o Platform
- Dependencies
- Services
- Components
- Running application locally
- 4. Containerizie solution
  - Building docker images
  - Pushing to docker

#### 5. Endpoint Testing

- o Frameworks
- Test sequence
- Running test
- Getting result

### 6. UI Testing

- o Frameworks
- Test sequence
- Running test
- Getting result

# 7. Deployment

- Platform
- o Details
- 8. Folders
- 9. Additional
  - Database (permenent storage)

# 1. Application Functions

The purpose of this application is to provide a task management service for the user. The user will be able to:

- 1. User can see a list of tasks that they have (sorted by date earliest at top)
- 2. User can add a new task to the list
- 3. User can tick off the task that they have completed

4. User can remove all the task they have completed

# 2. Endpoint REST Service

Provides a REST service for use

#### **Platform**

- Developed using dropwizard.io framework with maven
- For setup refer to: https://www.dropwizard.io/en/latest/getting-started.html
- Initial maven setup using command line:

```
mvn archetype:generate -DarchetypeGroupId=io.dropwizard.archetypes -
DarchetypeArtifactId=java-simple -DarchetypeVersion=2.0.0
```

• Details of the application

```
<groupId>com.taskmanager.tasker</groupId>
<artifactId>Tasker</artifactId>
<version>1.0-SNAPSHOT</version>
<packaging>jar</packaging>
```

- DataStorage:
  - h2 is used for data storage (development) as the application is simple with only 1 entity (see below)
    - System will need to configure for another database e.g. mysql or PostgreSQL for a more permenent solution
    - To change the configuration file and import the required dependencies
  - o Persistance is done with the help of hibernate
  - Table creation upon start up of application

# **Dependencies**

- The application uses the following dependencies
  - dropwizard-dependencies
  - o dropwizard-core
  - o dropwizard-db
  - o dropwizard-hibernate
  - h2
  - mysql (not used but can be used if a more permenent database is required)

```
<dependencies>
     <dependency>
          <groupId>io.dropwizard</groupId>
          <artifactId>dropwizard-core</artifactId>
          </dependency>
```

```
<dependency>
       <groupId>io.dropwizard
       <artifactId>dropwizard-db</artifactId>
   </dependency>
   <dependency>
       <groupId>io.dropwizard
       <artifactId>dropwizard-hibernate</artifactId>
   </dependency>
   <dependency>
       <groupId>com.h2database
       <artifactId>h2</artifactId>
       <scope>runtime</scope>
   </dependency>
   <dependency>
       <groupId>mysql
       <artifactId>mysql-connector-java</artifactId>
       <version>8.0.28
       <scope>runtime</scope>
   </dependency>
</dependencies>
```

# Setup and Configuration

• The application has a config.yml file that stores the configuration of the application

```
logging:
  level: INFO
  loggers:
    com.taskmanager.tasker: DEBUG
# Database settings.
database:
  # the name of your JDBC driver
  driverClass: org.h2.Driver
  # the username
  user: sa
  # the password
  password:
  # the JDBC URL
  url: jdbc:h2:mem:datajpa
  # any properties specific to your JDBC driver:
  properties:
    charSet: UTF-8
    hibernate.dialect: org.hibernate.dialect.H2Dialect
    hibernate.hbm2ddl.auto: create
  # the maximum amount of time to wait on an empty pool before throwing an
```

```
exception
maxWaitForConnection: 3s

# the SQL query to run when validating a connection's liveness
validationQuery: "/* MyApplication Health Check */ SELECT 1"
```

• Configuration for the database is set up in TaskerConfiguration at the com.taskmanager.tasker package

```
public class TaskerConfiguration extends Configuration {
    @Valid
    @NotNull
    private DataSourceFactory database = new DataSourceFactory();

    @JsonProperty("database")
    public DataSourceFactory getDataSourceFactory() {
        return database;
    }

    @JsonProperty("database")
    public void setDataSourceFactory(DataSourceFactory dataSourceFactory) {
        this.database = dataSourceFactory;
    }
}
```

- Cross Origin Resource Sharing configuration
  - Control access to the endpoints
  - Set in the TaskerApplication

```
@Override
public void run(final TaskerConfiguration configuration,
                final Environment environment) {
    //Add the filter for cross origin
    final FilterRegistration.Dynamic cors =
            environment.servlets().addFilter("CORS",
CrossOriginFilter.class);
    // Configure CORS parameters
    cors.setInitParameter(CrossOriginFilter.ALLOWED_ORIGINS_PARAM, "*");
    cors.setInitParameter(CrossOriginFilter.ALLOWED_HEADERS_PARAM, "X-
Requested-With, Content-Type, Accept, Origin, Authorization");
    cors.setInitParameter(CrossOriginFilter.ALLOWED_METHODS_PARAM,
"OPTIONS, GET, PUT, POST, DELETE, HEAD");
    cors.setInitParameter(CrossOriginFilter.ALLOW_CREDENTIALS_PARAM,
"true");
    // Add URL mapping
    cors.addMappingForUrlPatterns(EnumSet.allOf(DispatcherType.class), true,
```

```
"/*");
}
```

#### **Entities**

- Entities store in com.taskmanager.tasker.api
- The application has 1 entity:
- Task
  - o Purpose:
    - To hold the task infomation
  - o Attributes:
    - id: UUID (PK) (Autogenerate with uuid2)
    - taskDescription: String
    - taskDate: Date
    - taskCompleted: boolean (identify if the task has been completed)
  - o Constructors:
    - Task( taskDescription, taskDate, taskCompleted)
    - Task()
  - o Getters/Setters:
    - Getters and setters for all attributes.
    - Has annotation @JSONProperty

# Data Access Object (DAO)

- DAO stored in com.taskmanager.tasker.db
- The application has 1 DAO:
- TaskDAO
  - o Purpose:
    - To access the database table which maps the entity task
  - o Extends:
    - AbstractDAO

```
public class TaskDAO extends AbstractDAO<Task>{}
```

- o Attribute:
  - sessionFactory : SessionFactory
- Constructor:

```
public TaskDAO(SessionFactory sessionFactory) {
    super(sessionFactory);
    this.sessionFactory = sessionFactory;
}
```

o Methods:

- findById()
  - Description: To obtain a Task object by its Id
  - Input Parameters: id (id of object in UUID)
  - Returns: Task object

```
public Task findById(UUID id)
```

- findAll()
  - Description: To obtain a list of all task
  - Input Parameters: null
  - Returns: List < Task >

```
public List<Task> findAll()
```

- save()
  - Description: To persist the task into the database
  - Input Parameters: task (a Task object)
  - Returns: UUID (the id of the saved task)

```
public UUID save(Task task)
```

- deleteCompletedTask()
  - Description: To delete Tasks object with isCompleted == true from database
  - Input Parameters: null
  - Returns: null

```
public void deleteCompletedTask()
```

# **Resources and Endpoints**

- Resources stored in com.taskmanager.tasker.resources
- The application has 1 Resource:
- TaskManagerResource:
  - Purpose : To provide endpoints related to the task object
  - Produces: MediaType.APPLICATION\_JSON
  - o Attribute:
    - taskDAO : TaskDAO (stores the DAO)
  - Constructor:

- TaskManagerResource(TaskDAO)
  - Takes a TaskDAO as a an argument

```
public TaskManagerResource(TaskDAO taskdao) {
    this.taskdao = taskdao;
}
```

- o Endpoints:
  - getTaskList()
    - Path: /api/taskmanager/list
    - Type: GET
    - Description: To get a list of task (sorted by date)
    - Input Parameters: null
    - Returns: array with Json object (task)

```
public List<Task> getTaskList()
```

- saveTask(Task task)
  - Path: /api/taskmanager/save
  - Type: POST
  - Desciption: To save a new task (if no task id)or to update the isCompleted status of the current task
  - Input Parameters: task (Task object)
  - Returns: task (if saved)
  - WebApplicationException: throws when task id is not null but is invalid

```
Task saveTask(Task task)
```

- getTaskById(String id)
  - Path: /api/taskmanager/get/{id}
  - Type: GET
  - Desciption: To get a task from the id provided in the path parameter
  - Input Parameters: id (UUID)
  - Returns: task (if found)
  - WebApplicationException: throws when task id is not null but is invalid

```
public Task getTaskById(@PathParam("id") String id)
```

- clearCompleteTask()
  - Path: /api/taskmanager/clear
  - Type: DELETE

- Desciption: To delete the task which are completed from the database
- Input Parameters: null
- Returns: Response

```
public Response clearCompleteTask()
```

- Other methods:
  - sortTaskList(List tasklist)
    - Description: To sort a list of task by date
    - Input Parameters: tasklist
    - Returns: null

```
private void sortTaskList(List<Task> tasklist)
```

- Creating a new TaskManagerResource in the TaskerApplication and registering it to the jersey

# Running application locally

- Navigate to the folder containing the application
- Package code in distributed format

```
mvn package
```

• Use the cmd java -jar <package java file> server <config file>

```
java -jar Tasker-1.0-SNAPSHOT.jar server config.yml
```

The application should start on the http://localhost:8080 by default

# 3. User Interface

#### **Platform**

- The user interface is built using ReactJS
- Refer to the application functions for the features present

# **Dependencies**

- "axios": "^0.21.1"
- "@fortawesome/free-regular-svg-icons": "^6.1.1"
- "@fortawesome/react-fontawesome": "^0.2.0"
- "react": "^18.2.0",

#### Services

- Consist of 1 service:
- taskService
  - Uses axios as a means of interacting with API
  - Interacts with the endpoint (previous section)
  - o Methods:
    - getTaskList()
      - Method: GET
      - Input Parameters: null
      - API called: "/api/taskmanager/list"
    - addTask(taskDescription, taskDate)
      - Method: POST
      - Input Parameters:
        - taskDescription : String
        - taskDate : long (unix timestamp)
      - API called: "/api/taskmanager/save"
    - changeStatus(task)
      - Method: POST
      - Input Parameters:
        - task: a json object with the names of id, taskDescription, taskDate, isCompleted
      - API called: "/api/taskmanager/save"
    - deleteCompleted()
      - Method: DELETE
      - Input Parameters: null
      - API called: "/api/taskmanager/clear"

# Components

- Consist of 1 component:
- Home
  - CSS file: Home.css
  - Description: Display a page handling the task management

- Obtain a list of task upon landing on page : findData
- Displays the form for new task by clicking on button triggering : displayForm
- Saves the new task by clicking on save button triggering : addTask
  - Description field is validated to be not null
  - Date field is validated to be in the form yyyy-mm-dd
- Task can be checked (meaning completed) or unchecked (meaning not completed):
   selectTask
- Completed task can be deleted triggering : deleteCompletedTask
- o Methods:
  - findData()
    - Description: To obtain a list of task with the help of taskService
  - displayForm()
    - Description: To display the new task form
  - selectTask()
    - Description: To check a task (completed) or uncheck it (not completed)
  - addTask()
    - Description: Add a new task with the use of taskService
    - Uses: obtainValidDate() to check date, uses clearNewTask() to clear the fields
  - deleteCompletedTask()
    - Description: To call the taskService to have it remove all tasks that are completed
    - Uses: findData() to regenerate list
  - obtainValidDate()
    - Description: Checks if the date input in the new task form is valid
  - getDate()
    - Description: Converts a long unix timestamp to a valid string date yyyy-mm-dd
  - clearNewTask()
    - Description: clear the description and date fields of the new task form

### Running application locally

- Navigate to the folder containing the application
- Install the necessary packages

npm install

Starting the application

npm start

- The application will start on http://localhost:3000
- The application default api server is http://152.67.99.60:8085
- To specify the api server during start

```
# windows command prompt:
set "REACT_APP_APIURL=<server>" && npm start

# windows powershell:
  ($env:REACT_APP_APIURL="<server>") -and (npm start)

# Linux
REACT_APP_APIURL=<server> npm start
```

# 4. Containerizie solution

### **Building Docker Images**

- The steps taken is similiar for both the endpoint REST service and the UI
- 1. Navigate to the root folder of the respective component
  - Tasker (endpoint REST service)
  - Tasker-Client (React UI)
- 2. Ensure that Dockerfile is present (Create if missing)
  - For Tasker

```
#Set the image file
FROM openjdk:8-jre-alpine

# Create new app directory (at the image side)
Run mkdir /app

CMD ["export JAVA_HOME=`which java`"]

# To select the port
EXPOSE 8080

#Copy from host machine to the image
COPY ["/target/Tasker-1.0-SNAPSHOT.jar","/app"]
COPY ["/config.yml","/app"]

# The app directory
WORKDIR /app

# To add an entry point
ENTRYPOINT exec java -jar Tasker-1.0-SNAPSHOT.jar server config.yml
```

- For Tasker-Client
  - There should be a .dockerignore with (node\_modules)

■ Specify the ENV: REACT\_APP\_NOT\_\_APIURL= if not the default

```
FROM node:alpine
# Setting up variables for change
ARG epURL=http://152.67.99.60:8085
ENV epURL_env =$epURL
# Create new app directory (at the image side)
Run mkdir /app
# Copy the pakage.json
COPY /package.json /app
COPY ./ /app
# The app directory
WORKDIR /app
# Install the necessary files
RUN npm install
# To select the port
EXPOSE 3000
# Default executable command
CMD REACT_APP_APIURL=${epURL_env} npm start
# CMD["npm","start"]
```

- 3. In the command line, build the docker image
  - docker build -t <repo/file>:<tag>
  - o Tasker:

```
docker build -t leebaojin/tasker:v1.0
```

- o Tasker-Client:
  - There is an option set for the client app to specify the url of the endpoint
  - For default, which will use the deployed end point

```
docker build -t leebaojin/taskerclient:v1.0
```

- To run on localhost for testing
  - use: docker build --build-arg epURL= -t :

```
docker build --build-arg epURL=http://localhost:8080 -t test/clientapp:v0.1 .
```

4. Check the images

```
docker images
```

- 5. The docker images should be displayed
- 6. To run the docker image in a container
  - Use: docker run -d -p=<container\_port>:<tcp\_port> --name <given\_name><docker\_image\_name>

```
docker run -d -p=8080:8080 --name tasker leebaojin/tasker:v1.0
```

7. Check the container running

```
docker ps
```

8. To stop the docker container

```
docker stop <Container_ID>
```

9. Remove container

```
docker rm <Container_ID>
```

# Pushing docker images to DockerHub

- 1. Ensure that docker hub has the appropriate repository
- 2. Use docker push <repo/file>:<tag>

```
docker push leebaojin/tasker:v1.0
```

# 5. Endpoint Testing

### Frameworks

- Use mocha-awesome and chai for the test
- Test written in javascript
- To setup an empty envrionment:
  - 1. Navigate to the file for the test
  - 2. (optional if already have the folder) Clone a project

git clone https://github.com/mitchallen/autom8able-mochajs-starter.git
mocha-awesome

- 3. Install mocha-awesome
  - Ref: https://scriptable.com/blog/mocha-awesome

```
npm install
npm install --save-dev mochawesome
```

- 4. Install chai (used for custom)
  - Ref: https://www.chaijs.com/guide/installation/

npm install chai-http

# Test Sequence

- 1. Check server is present
- 2. Attempt to save a new task ("/api/taskmanager/save")
- 3. Attempt to get the saved task ("/api/taskmanager/get/{id}")
- 4. Repeat task 2 and 3
- 5. Get a list of task ("/api/taskmanager/list")
- 6. Modify task 1 to completed and save ("/api/taskmanager/save")
- 7. Delete completed task ("/api/taskmanager/clear")
- 8. Verify task has been deleted ("/api/taskmanager/get/{id}")
- 9. Change task 2 status and delete
- Test details can be found: https://docs.google.com/spreadsheets/d/1VRKMAjyNwBoEFTmCUQ-iuRqF9w4R5S0r/edit?usp=sharing&ouid=111269330940438351616&rtpof=true&sd=true

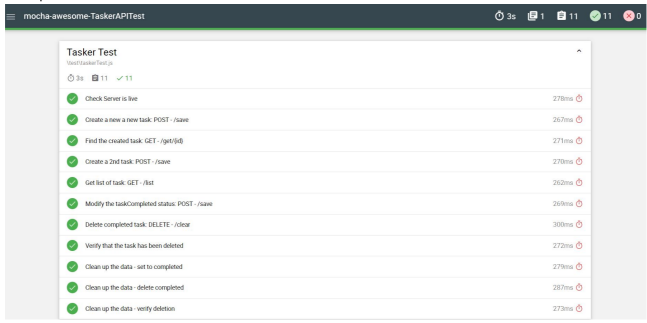
# Running test

- 1. Navigate to the folder: TaskerAPITest-mocha-awesome
- 2. Check that the package.json file (should have test:awesome under scripts)
- 3. Place the test script in the "test" folder
- 4. Run the test in the folder

npm run test:awesome

# **Getting Result**

- 1. Open the "mochawesome-report" folder
- 2. Open the mochawesome.html
- 3. Html provide test result



# 6. UI Testing

# Frameworks

- 1. Test written in Java using maven, selenium and testNG
- 2. Dependencies

```
<dependencies>
       </dependency>
       <!-- https://mvnrepository.com/artifact/org.seleniumhq.selenium/selenium-
java -->
       <dependency>
           <groupId>org.seleniumhq.selenium
           <artifactId>selenium-java</artifactId>
           <version>4.2.2
       </dependency>
https://mvnrepository.com/artifact/io.github.bonigarcia/webdrivermanager -->
       <dependency>
           <groupId>io.github.bonigarcia/groupId>
           <artifactId>webdrivermanager</artifactId>
           <version>5.2.1
       </dependency>
       <!-- https://mvnrepository.com/artifact/org.junit.jupiter/junit-jupiter-
api -->
       <dependency>
           <groupId>org.junit.jupiter</groupId>
```

```
<artifactId>junit-jupiter-api</artifactId>
           <version>5.8.2
           <scope>test</scope>
       </dependency>
       <!-- https://mvnrepository.com/artifact/org.testng/testng -->
       <dependency>
           <groupId>org.testng/groupId>
           <artifactId>testng</artifactId>
           <version>6.9.10
           <scope>test</scope>
       </dependency>
       <!-- https://mvnrepository.com/artifact/com.github.stephenc.monte/monte-
screen-recorder -->
       <dependency>
           <groupId>com.github.stephenc.monte/groupId>
           <artifactId>monte-screen-recorder</artifactId>
           <version>0.7.7.0
       </dependency>
   </dependencies>
```

#### 3. Other code source:

- o uses MyScreenRecorder (class file)from: https://github.com/naveenanimation20/ScreenRecorder
  - To help create method for recording the test as a video

# Test Sequence

- 1. Test that the correct site has been navigated to
- 2. Click on New button to display the new task form Verify that the form is displayed
- 3. Enter invalid date on new task form (with description blank). Click save Verify that an error is displayed
- 4. Enter the valid date and a description. Click save
- 5. Verify that the new task appear at the top of task list
- 6. Click on the "-" button to close the new task form Verify that the form is hidden
- 7. Click on checkbox of the newly created task Verify that it is checked
- 8. Open the form for new task
- 9. Enter another valid date and description. Click save verify that another new task appear Verify that new entry checkbox is not checked verify that old entry checkbox is checked
- 10. Click on the "-" to close new task form
- 11. Check the box for the task created
- 12. Click on the "clear completed" button below Verify that the checked task has been removed
- Test details can be found: https://docs.google.com/spreadsheets/d/1VRKMAjyNwBoEFTmCUQiuRqF9w4R5S0r/edit?usp=sharing&ouid=111269330940438351616&rtpof=true&sd=true

# **Running Test**

- 1. Navigate to the folder: TaskerUI-testng
- 2. Ensure command prompt at the correct folder
- 3. To run the test
  - On the webserver hosting page (default)

mvn test

- An alternate url to be used
  - mvn test "-DUI\_URL=(your url)"

```
mvn test "-DUI_URL=http://localhost:3000/"
```

4. Wait for the test to complete

# **Getting Result**

- 1. from curent path open: target/surefire-reports/Surefire suite
- 2. Open the report: Surefire test.html
- 3. Report display the results of test

#### Surefire test

Tests passed/Failed/Skip	pped: 5/0/0
Started on:	Sun Jul 03 15:30:56 SGT 2022
Total time:	29 seconds (29615 ms)
Included groups:	
Excluded groups:	

(Hover the method name to see the test class name)

PASSED TESTS				
Test method	Exception	Time (seconds)	Instance	
CheckTaskInList Test class: com.taskmanager.taskerUI.TaskerUITest Test method: Check the task list, select completed and delete		3.	com.taskmanager.taskerUI.TaskerUITest@2a3b5b47	
CompleteAndDeleteTask Test class: com.taskmanager.taskerUI.TaskerUITest Test method: Check the task list, select completed and delete		7	com.taskmanager.taskerUI.TaskerUITest@2a3b5b47	
InputInvalidTest Test class: com.taskmanager.taskerUI.TaskerUITest Test method: Input Invalid values and test new task form		3	com.taskmanager.taskerUI.TaskerUITest@2a3b5b47	
ReachSiteTest				

- 4. To view a video recording:
  - o Go back to: TaskerUI-testng
  - o open: recordings
  - The video recordings are stored in this location
- 5. Sample recording: https://drive.google.com/file/d/1w\_X\_-uLMJ3Sc5Fgd7VKUjGMI4OS3oe1T/view? usp=sharing

# 7. Deployment

# **Platform**

1. Uses Oracle Cloud as deployment platform

- 2. The UI and the endpoint REST service are containerize with as docker images
- 3. Docker images are deployed to cloud
  - Endpoint Rest Service: http://152.67.99.60:8085
  - REACT UI: http://150.230.10.235:3000

#### **Details**

This provides a brief summary of the setup of the compute instance for the docker images

#### Create a compute instance

- 1. Create an account at oracle cloud and login
- 2. Click on the menu icon at the top left
  - Select compute -> instances
- 3. Click on create instance
  - Fill up the necessary infomation
  - Add an ssh public key (generate one if necessary)
    - This ssh key is essencial to access the compute instance
  - o Press create
- 4. Wait for instance to set up and run

### **Enter instance through command prompt**

- 1. Open command prompt
- 2. Login to the instance created as opc user
  - Use ssh opc@<ip address> -i <path to your private ssh key>

```
ssh opc@160.213.15.80 -i ".ssh\mykey"
```

- 3. Upon login, you will see
  - o xxxxxxxx -> date e.g. 20220601

```
[opc@instance-xxxxxxxx-yyyy~]$
```

### **Pull docker image**

1. Check if docker is present

```
docker version
```

- 2. If no docker is present, proceed to install
  - 1. Go to root

```
sudo -s
```

# 2. Will see display

```
[root@instance-xxxxxxxx-yyyy~]$
```

### 3. Install utils and download docker

```
dnf install -y dnf-utils zip unzip
  dnf config-manager --add-
repo=https://download.docker.com/linux/centos/docker-ce.repo
```

#### 4. Install docker

```
dnf remove -y runc
dnf install -y docker-ce --nobest
```

# 5. Grant Docker Priviliges to opc user

```
usermod -aG docker opc
```

### 6. Enable and start docker

```
systemctl enable docker
systemctl start docker
```

### 7. Switch to opc user

```
su - opc
```

o If unsure which user, use: whoami, which will show the user

whoami

### 8. Check docker version and images

```
docker version
docker images
```

- 3. Pulling docker images from docker hub
  - O Use: docker pull:

```
docker pull tasker leebaojin/tasker:v1.0
```

- 4. Run the docker images
  - Follow instruction from earlier (Containerizie solution)

### Set up the port

- 1. Return back to the oracle cloud website
- 2. Go to the list of instance
- 3. Setup the ingress rules for the security list

# 8. Folders

- 1. Tasker (API endpoints with java script dropwizard.io)
- 2. Tasker-Client (Reactjs UI)
- 3. TaskerAPITest-mocha-awesome (API endpoint test for Tasker)
- 4. TaskerUI-testng (UI testing for Tasker-Client)
  - An alternative UI testing framework using BrowserStack is in folder: TaskerUI-testng-browserstack

# 9. Additional (NOT IN MAIN BRANCH)

### Database For Permenent Storage

- The api endpoint initially use h2 as its data storage which is sufficient given its minimum storage requirement
- However, using h2 is more for development purpose and data will be loss each time the application restarts. To overcome this, a more permenent solution is required

#### Using MySQL as an alternative

- Oracle cloud offers a DB system with mysql databse that can be used for data storage
- In order to use the alternative data persistance method, it is necessary to make some changes to the config file
  - The mysql driver is used
  - The jdbc url is changed.
    - jdbc:mysql://<host>:<port>/<schema>?<other\_parameters>
  - Username and password are set to environmental variables to not expose them
  - The hibernate.hbm2ddl.auto is set to update to avoid any changes made to the table when starting programme. Additionally, the user permission is also restricted in the database

```
logging:
 level: INFO
 loggers:
    com.taskmanager.tasker: DEBUG
# Database settings.
database:
 # the name of your JDBC driver
 driverClass: com.mysql.cj.jdbc.Driver
 # the username
 user: ${DW_DBUSER}
 # the password
 password: ${DW_DBPASS}
 # the JDBC URL
 url: jdbc:mysql://10.10.10.0:3306/taskdata?
useSSL=false&serverTimezone=Asia/Singapore&createDatabaseIfNotExist=true
 # any properties specific to your JDBC driver:
  properties:
    charSet: UTF-8
    hibernate.hbm2ddl.auto: update
 # the maximum amount of time to wait on an empty pool before throwing an
exception
 maxWaitForConnection: 3s
 # the SQL query to run when validating a connection's liveness
 validationQuery: "/* MyApplication Health Check */ SELECT 1"
```

### **Enabling Dropwizard Environment Variable**

- Dropwizard allows the use of environmental variables in its config file.
- However, SubstitutingSourceProvider and EnvironmentVariableSubstitutor needs to be used
- This must be added at the initialize method in the TaskerApplication.java

```
@Override
    public void initialize(final Bootstrap<TaskerConfiguration> bootstrap) {
        //Add bundle
        bootstrap.addBundle(hibernate);

        //To allow for environmental variables to be used in config.yml file
        bootstrap.setConfigurationSourceProvider(new
SubstitutingSourceProvider(bootstrap.getConfigurationSourceProvider(), new
EnvironmentVariableSubstitutor(false)));
}
```

- EnvironmentVariableSubstitutor(false)
  - o In this case, the attribute strict is set to false
  - If true, an UndefinedEnvironmentVariableException will be thrown if looking up an undefined environmental variable
  - For more: https://javadoc.io/static/io.dropwizard/dropwizard-configuration/2.0.0-rc12/io/dropwizard/configuration/EnvironmentVariableSubstitutor.html

# Deploying the image

- The building of the docker file remains the same as in (4. Containerize Solution).
- However, the environmental variables for the username and password needs to be declared during run time.
- The docker run will be as follows:
  - docker run -d -p=<container\_port>:<tcp\_port> -e DW\_DBUSER='<user>' -e
     DW\_DBPASS='<password>' --name <given\_name> <docker\_image\_name>
  - o An example:

```
docker run -d -p=8081:8080 -e DW_DBUSER='user' -e DW_DBPASS='password' --name myapp myrepo/appname:v0.1
```

# Deployed Image

- An image has been deployed and tested at http://152.67.99.60:8088/
- To use it, change the host (epURL) of the UI component (refer to 7. deployment)

# File with the updated code for using mysql

• A branch called test\_mysql has the updated codes