SlenderRestAPI Requirements and Installation

Copyright © 2014 Slenderware

Author:

• Heinrich van den Ende

Team:

- Heinrich van den Ende
- Nicolas Wessels
- Jannik Richter
- Mathew Renaud

Contents

SlenderRestAPI Requirements and Installation	1
Requirements	4
Create a MySQL database	4
Create MySQL database connection on Netbeans	4
Connect to MySQL database connection	4
Adding libraries using maven	5
Adding libraries to project	5
Deploying the Rest API	5
"SlenderRestAPI" REST Functions Guide	5
Projects	5
Get Project from ID	5
Get Project Users	5
Get Project Tasks	6
Get Project Comments	6
Get Project Progress	6
Add New Project	6
Add Comment for Project	6
Tasks	7
Get Task from ID	7
Get Task Users	7
Get Task Comments	7
Get Task Progress	7
Add New Task	7
Add Comment for Task	8
Add Progress for Task	8
Users	8
Get User from Session ID	8
Get User Projects	8
Get User Tasks	8
Get Time Spent on Task by User	9
Get Time Spent on Project by User	9

Add New User	9
Assign User To Project	g
Assign User To Task	9
Accounts	10
Authenticate	10
Company	10
Add Company	10
Get Company Users	10
Problems and Errors	11

Requirements

For this API the following libraries are required.

These libraries are available with Netbeans 8.0. Download link:

https://netbeans.org/downloads/start.html?platform=windows&lang=en&option=javaee

- Hibernate 4.x
- Persistence JPA 2.0
- Jersey 2.0 (JAX-RS RI)
- JAX-RS 2.0

These libraries can be found in the 'libs' folder of the SlenderRestAPI

- my-sql-connecter-java-5.1.23
- javax.faces_2.1.7
- SlenderwareDomain
- slenderware-services-core

Create a MySQL database

Create a MySQL database using phpMyAdmin or any other MySQL database software. The database details are as follows:

Database Name:	gdqmxhyb_dev_slen
Port Number	3306
Database Username:	gdqmxhyb_slen
User Password	Request password from Slenderware team

Create MySQL database connection on Netbeans

Follow these steps after the MySQL database has been created.

- Navigate to 'Services' tab.
- Right-click -> New connection (Use Apache Server if asked).
- Select MySQL from the 'Driver' box (If MySQL is not found download the required Netbeans).
- Select next.
- Set the database name, username and password.
- Select finish.

Connect to MySQL database connection

- Navigate to 'Services' tab.
- Expand the databases node.

- Right-click Slenderware database. (Possibly: "jdbc:mysql://[domain]:3306/gdqmxhyb_dev_slen/*")
- Select 'Connect'.

Adding libraries using maven

- Right-click on project in the 'Projects' view.
- Select 'Build with Dependencies' (Or just 'Build').
- The dependencies will now download.

Adding libraries to project

- Right-click on project in the 'Projects' view.
- Select 'Properties'.
- Select 'Libraries' node.
- Select 'Add Library'
 - Select all the libraries that is part of the Netbeans version. See Requirements section.
- Select 'Add JAR/Folder'
 - Select all the JAR files in the 'libs' folder in the project's root directory.

Deploying the Rest API

- Right-click on project in the 'Projects' view.
- · Click on 'Deploy'.

"SlenderRestAPI" REST Functions Guide

Projects

Get Project from ID

Path	[server-url]/slenderware-webservice-rest/webresources/projects/getProject		
Parameters	id	id Project ID	
Request Type	applicati	application/x-www-form-urlencoded	
Response	applicaton/json		
Type			

Get Project Users

Path	[server-url]/slenderware-webservice- rest/webresources/projects/getProjectUsers			
Parameters	id	Project ID		
Request Type	applicat	application/x-www-form-urlencoded		
Response	applicate	applicaton/json		
Type				

Get Project Tasks

Path	[server-url]/slenderware-webservice- rest/webresources/projects/getProjectTasks			
Parameters	id	Project ID		
Request Type	applicat	application/x-www-form-urlencoded		
Response	applicat	applicaton/json		
Type				

Get Project Comments

Path	[server-url]/slenderware-webservice- rest/webresources/projects/getProjectComments			
Parameters	id	Project ID		
Request Type	applicat	application/x-www-form-urlencoded		
Response	applicat	applicaton/json		
Type				

Get Project Progress

Path	[server-url]/slenderware-webservice-rest/webresources/projects/getProjectProgress		
Parameters	id	id Project ID	
Request Type	applicati	application/x-www-form-urlencoded	
Response	text/plaii	n	
Type			

Add New Project

Path	[server-url]/slenderware-web	oservice-rest/webresources/projects/getProjectProgress
Parameters	projectName	String name of project
	projectDescription	String description of project
	startDate	Date the project should start. Format: yyy-dd-mm (E.g. 1991-27-03)
	endDate	Date the project should be finished by. Format: yyy-dd-mm (E.g. 1991-27-03)
	projectCreator	ID of the creator of the project
	projectManager	ID of the project manager
Request	application/x-www-form-u	rlencoded
Type		
Response Type	text/plain	

Add Comment for Project

Path	[server-url]/sle	[server-url]/slenderware-webservice-rest/webresources/projects/addProjectComment	
Parameters	userId	userId User ID	
	project	Project ID	
	Id		
	comment	Comment Body Text	

Request Type	application/x-www-form-urlencoded	
Response Type	applicaton/json	

Tasks

Get Task from ID

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/getTask		
Parameters	id	Task ID	
Request Type	application	application/x-www-form-urlencoded	
Response Type	applicaton/json		

Get Task Users

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/getTaskUsers	
Parameters	id Task ID	
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Get Task Comments

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/getTaskComments	
Parameters	id Task ID	
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Get Task Progress

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/getProgress		
Parameters	id	id Task ID	
Request Type	application/x-www-form-urlencoded		
Response	text/plain		
Type			

Add New Task

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/addTask		
Parameters	taskName	String of taskName	
	taskDesc	String description of task	
	plannedStartDate	Planned starting date. Format = yyyy-dd-mm (E.g	
		1991-27-03)	
	plannedEndDate	Planned ending date. Format = yyyy-dd-mm (E.g	
		1991-27-03)	
	projectId	ID of project	
	timeAllocation	Amount of time allocated for task	
	priorityId	(1 - low, 2 - medium, 3 - high)	
Request	application/x-www-forn	n-urlencoded	

Type	
Response	text/plain
Type	

Add Comment for Task

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/addTaskComment	
Parameters	userId User ID	
	taskId	Task ID
	comment	Comment Body Text
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Add Progress for Task

Path	[server-url]/slenderware-webservice-rest/webresources/tasks/addProgress	
Parameters	id Task ID	
	userId	User responsible for progress
	hours	Hours allocated
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Users

Get User from Session ID

Path	[server-url]/slenderware-webservice- rest/webresources/users/getUserBySession		
Parameters	sessionId	sessionId Session ID	
Request Type	application/x-www-form-urlencoded		
Response	applicaton/json		
Type			

Get User Projects

Path	[server-url]/slenderware-webservice-rest/webresources/users/getUserProjects	
Parameters	sessionId Session ID	
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Get User Tasks

Path	[server-url]/slenderware-webservice-rest/webresources/users/getUserTasks	
Parameters	sessionId	Session ID

Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Get Time Spent on Task by User

Path	[server-url]/slenderware-webservice-rest/webresources/users/getTimeSpentForTasks	
Parameters	sessionId Session ID	
	taskId	Task ID
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Get Time Spent on Project by User

Path	[[server-url]/slenderware-webservice-rest/webresources/users/getTimeSpentForProjects	
Parameters	sessionId Session ID	
	projectId	Project ID
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Add New User

Path	[server-url]/slenderware-webservice-rest/webresources/users/addUser	
Parameters	firstName	First Name
	lastName	Last Name
	username	Username
	password Password	
	email	Email address
	roleId	(1 - admin, 2 - user)
	companyId	ID of company new user belongs to
Request	application/x-www-form-urlencoded	
Type		
Response	text/plain	
Type		

Assign User To Project

Path	[server-url]/slenderware-webservice-rest/webresources/users/assignUserToProject	
Parameters	userId User ID	
	projectId	Project ID
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type	_	

Assign User To Task

Path	[server-url]/slenderware-webservice-rest/webresources/users/assignUserToTask

Parameters	userId	User ID
	taskId	Task ID
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		•

Accounts

Authenticate

Path	server-url]/slenderware-webservice-rest/webresources/accounts/authenticate	
Parameters	username	
	password	Password
Request Type	application/x-www-form-urlencoded	
Response	applicaton/json	
Type		

Company

Add Company

Path	[server-url]/slenderware-webservice- rest/webresources/users/getUserBySession	
Parameters	companyName	String of company name
Request	application/x-www-form-urlencoded	
Type		
Response	applicaton/json	
Type		

Get Company Users

Path	[server-url]/slenderware-webservice- rest/webresources/company/getCompanyUsers	
Parameters	id Company ID	
Request	application/x-www-form-urlencoded	
Type		
Response	applicaton/json	
Type		

Problems and Errors

Known Exceptions and Errors	Resolution
Hibernate Exceptions	Ensure database are connected.
	Ensure MySQL and Apache server is running.
404 Request not found response	Ensure the SlenderRestAPI is deployed.
	Ensure the URL is correct.
CORS-Filter-Origin access denied	Make sure the request is not sent as JSON
-	instead of a form POST.