

---

# **GetLawyer Documentation**

***Release 0.1***

**Nathan Pottorff, Kevin Raschke, Akira Youngblood, Yanyu Xiong**

**Jun 27, 2016**



## CONTENTS

<b>1</b>	<b>DBOps</b>	<b>3</b>
<b>2</b>	<b>Indices and tables</b>	<b>5</b>
	<b>Python Module Index</b>	<b>7</b>
	<b>Index</b>	<b>9</b>



Contents:



## DBOPS

Contents: This module provides a set of standardized database operations for GetLawyer web pages. These are called by other routines in order to populate dynamic pages or register users.

DBOps . **regClient** ( )  
returns nothing

Retrieve client registration data input via CGI fields, then add this data in the MySQL database as a new client entry.

**Notes:** At present, this function does not validate or sanitize inputs.

DBOps . **regLawyer** ( )  
returns nothing

Retrieve attorney registration data input via CGI fields, then add this data in the MySQL database as a new lawyer entry.

**Notes:** At present, this function does not validate or sanitize inputs.

DBOps . **searchAdvanced** ( )  
returns a list of tuples or an empty list

Find all attorneys matching the search criteria and return as a list of tuples. If there are no records returned, returns an empty list

**Notes:** At present, this function does not validate or sanitize inputs. For development/testing purposes, this function only checks the statecode right now

DBOps . **searchStandard** ( )  
returns a list of tuples or an empty list

Find all attorneys matching the search criteria and return as a list of tuples. If there are no records returned, returns an empty list

**Notes:** At present, this function does not validate or sanitize inputs. Note that the “LIKE” operator in MySQL may not be the appropriate method of accomplishing a keyword search.





## INDICES AND TABLES

- `genindex`
- `modindex`
- `search`



**d**

DBOps, 3



**D**

DBOps (module), 3

**R**

regClient() (in module DBOps), 3

regLawyer() (in module DBOps), 3

**S**

searchAdvanced() (in module DBOps), 3

searchStandard() (in module DBOps), 3