API\_certification\_documentation

index():

Gets event\_id which points to a row in events table and assign it to certification\_event\_id.

Gets certification\_id which points to a row in certification table and assign it to certification\_id.

Shows certification\_index page.

main():

Redirects page based on the existence of $\_SESSION['certification\_user\_id'].

attendees():  
Redirects page and sets session variable based on the existence of $\_SESSION['certification\_user\_id'].

certification():

Redirects page and sets session variable based on the existence of $\_SESSION['certification\_user\_id'].

lead():

assigns $\_GET['event\_id'] to certification\_event\_id.

Shows lead\_index page.

leadMain():  
Redirects page based on the existence of $\_SESSION['certification\_user\_id'].

leadAttendees():

Redirects page to lead\_attendees.php and sets session variables based on the existence of $\_SESSION['certification\_user\_id'].

leadCertification():

Redirects page to lead\_certification.php and sets session variables based on the existence of $\_SESSION['certification\_user\_id'].

loadCertification():

* $certification\_id: an id pointing to a row in certification table.
* $sections: an array containing id, name, and comments information queried from certification\_sections table.
* $comments: an array containing comments queried from certification table.

returns a Json containing certification name, commnets, questions and answers information.

addCertification():

* $event\_id: an id pointing to a certification event.
* $certification\_id: an id points to a row in certification table.

Update certification\_responses, certification\_sessions and certification\_comments tables.

leadThanks():

shows lead\_thanks.php.

getRecertify():

* $certification\_session\_id: an id pointing to a row in certification\_sessions table.
* $recert\_query: recertify column variable queried from certification\_sessions table.

Returns true or false based on the number of $recert\_query.

thanks():

show certification\_thanks.php page.

getReps():

* $event\_id: an id pointing to a row in events table.
* $certification\_id: an id pointing to a row in certification table.

Returns attendees’ last\_name, first\_name and user\_id from attendees table with different query condition decided by the number of $\_SESSION['certification\_edit'].

getSession():

* $session\_id: an id representing the certification\_session\_id.

Returns Json containing certification responses queried from certification\_responses table, certification text queried from certification\_comments table and certification comments from certification\_sessions table.

listSessions():

* $user\_id: an id pointing to participant\_user\_id in certification\_sessions table.
* $certification\_id: an id pointing to certification\_id in certification\_sessions table.

Returns Json containing timestamp, id, and participant\_user\_id information.

getUserNameByUserId($user\_id):

* $event\_id: an id pointing to event\_id in certification\_sessions table.
* $user\_id: an id pointing to user\_id in attendees table.

Returns an array containing first\_name and last\_name queried from attendees table with the condition that event\_id = $event\_id and user\_id = $user\_id.

getFacilitatorNameBySessionId($session\_id):

* $event\_id: an id pointing to event\_id in certification\_sessions table and attendees table.
* $session\_id: an id pointing to a session.

Returns an array containing facilitator name queried from attendees table and certification\_sessions table.

login():

* $user\_id: an id pointing to user\_id in attendees table.
* $event\_id: an id pointing to event\_id in attenees table.
* $certification\_id: an id pointing to a row in certification table.
* $login: an array containing the number of rows selected from attendees table.

Outputs 1 if $login is not empty.