index():

shows report\_index.php page.

arsReport():

shows report\_ars.php or report\_are\_chart.php.

connectReport():

shows report\_connect.php page.

certificationReport():

shows report\_certification.php page.

downloadReport():

shows report\_download.php page.

surveyReport():

shows report\_survey.php page.

quizReport():

shows report\_survey.php page.

srcReport():

shows src\_report.php page.

stgReport():

shows stg\_report.php page.

leoReport():

shows leo\_report.php page.

src():

shows src\_index.php page.

Leo():

Shows leo\_login.php page.

srcLogin():

outputs 1.

srcNationalScore():

output average score using the items in open, uncover, align, bridge and close columns in certification\_breo table.

srcIndividualScore():

outputs a Json containing the certification\_breo table information.

srcGetScores():

* $event\_id: referring to items in event\_id column in attendees table and certification\_breo table.
* $type: business\_unit, area, region.
* $group\_name: attendee’s group\_name.

Calculates the average score of open, close, bridge, overall, align and uncover from the data queried from the inner join of certification\_breo and attendees table.

srcGetSortList():

* $event\_id: referring to items in event\_id column in attendees table.
* $type: business\_unit, area, region, individual.
* $group\_name: attendee’s group\_name.

returns selected rows from attendees table in Jason format.

getGroupName($level):

* $level: business\_unit, area, region and individual.

returns data from attendees table.

getFollowupIndividuals():

* $event\_id: referring to items in event\_id column in attendees and certification\_breo table.
* $type: attendee’s type
* $group\_name: attendee’s location.

returns data queried from the inner join of attendees and certification\_breo table.

getReport():

gets a report containing the data from certification\_breo table in excel format.

stgNationalScore():

returns a Json object containing the national score queried calculated using the data from certification\_stg table.

stgIndividualScore():

returns a Json object containing the individual score calculated using the data queried from certification\_stg table.

stgGetScores():

* $event\_id: referring to items in event\_id column in certification\_stg and attendees table.
* $group\_name: attendee’s group name.
* $type: business\_unit, area, region.

Calculates the average score of aligned, communicated, motivate and close from the data queried from the inner join of certification\_stg and attendees table.

stgGetSortList():

* $event\_id: referring to items in event\_id column in attendees table
* $type: business\_unit, area, region, individual
* $group\_name: attendee group name.

returns a Json object containing one of the data queried from business\_unit, area, region, or last\_name column in attendees table.

stgGetGroupName($level):

* $level: business\_unit, area, region, user\_id.
* $user\_id: referring to items in user\_id column in attendees table.
* $event\_id: referring to items in event\_id column in attendees table.

Returns one of the data from business\_unit, area, region, or user\_id column from attendees table.

stgGetReport():

get an excel report containing participant\_lastname, participant\_firstname, participant\_id, business\_unit, area, region, territory, certifier\_lastname, certifier\_firstname, certifier\_id, open, uncover, align, close, bridge, average of open, uncover, align, close and bridge, overall, comments queried from the inner join of certification\_breo and attendees table.

leoNationalScore():

* $event\_id: referring to items in event\_id column in certification\_leo and attendees table.
* $group\_name: attendee’s group name.
* $type: business\_unit, area, region, national.

returns average scores of improvement, results, efficacy, reactions, messaging, customer\_needs, tailoring, idetail, call\_impact, prodect\_knowledge, sell, description, demo, isi from the data queried from certification\_leo table if $type = national or the inner join of certification\_leo and attendees table.

leoIndividualScore():

$individual\_id: referring to participant\_id.

returns a Json object containing the data queried from certification\_leo table with the condition that participant\_id = $individual\_id.

leoGetScores():

returns average scores of improvement, results, efficacy, reactions, messaging, customer\_needs, tailoring, idetail, call\_impact, prodect\_knowledge, sell, description, demo, isi from the data queried from the inner join of certification\_leo and attendees table.

leoGetSortList():

* $event\_id: referring to items in event\_id column in attendees table.
* $type: business\_unit, area, region or individual.
* $group\_name: an attendee’s group name.

returns one of the column in business\_unit, area, region, first\_name, last\_name and territory column from attendees table in Json format based on value of $type.

leoGetGroupName($level):

* $level: business\_unit, area, region or user\_id

returns one of the data from business\_unit, area, region, or user\_id column in attendees table.

leoGetReport():

creates an excel report containing the participant\_lastname, participant\_firstname, participant\_id, business\_unit, area, region, territory, certifier\_lastname, certifier\_firstname, certifier\_id, improvement, results, efficacy, reactions, messaging, customer\_needs, tailoring, idetail, call\_impact, product\_knowledge, sell, description, demo, isi, comments from the inner join of certification\_leo and attendees table.