

\$employeeName

Request Congés

\$idTypeConges

\$typeConges

\$expiredDate

\$totalDays

\$totalAllCongés

Conges Request Summary

\$congesRequestId

\$statusCongesRequestId

Periode Date

\$dateStarted / \$ dateFinished

Email

Password

Login

ShowAllConges Page

First Table :

- requestConges type button
- employeeId type/label NotModified
- based on employeeEmail-login
- employeeName type/label NotModified
- based on employeeEmail-login
- idTypeConges type/string
- check database : show all congés id based with employeeId
- nameTypeConges type/string
- check database : show all congés name based with employeeId
- expiredDate type/date
- check database : when congés must be taken, if not it will expired
- totalDays type/number
- check database : totalDays for each idTypeConges

Second Table

- Conges Request Summary
- congesRequestId
 - check database : check all the request congés that has been made by employeeId
 - statusCongés
 - 1. Waiting for Approval
 - 2. Approved
 - 3. Request for Annulation
 - 4. Annuled
 - 5. Rejected
 - Periode Date
 - dateStarted / dateFinished label NotModified

Connection Page

- address mail type email
- password type password
- submit type button

Validation

- address mail is not empty
- password is not empty
- Process Submit : validated
- DO
- check database if email = password
- Process Submit : not validated
- DO
- check database if email != password
- errorMessage : "Your email and password is not valid"

\$employeeName
\$employeeId

\$typeConges

\$dateStarted

\$dateFinished

Comments

Submit

Will Be Approved by : \$idManager

Form RequestConges Page

- employeeId type label NotModified
- employeeName type label NotModified
- typeConges type DropDownList

DropDownList avec nameTypeConges - idTypeConges

- comment type text
- dateStarted , dateFinished type date
- submit type button

Validation

- typeConges

check database : show all congés name + all congés id

- dateStarted :

can't empty

can't less then 30 days from today

- dateFinished :

can't empty

can't bigger 30 days

check database : show only the periode that valid with the totalDays existed

- Process Submit :

When form is valid :

DO

- * Send email to email idEmployee
- * Send email to email manager of idEmployee
- * Show the request congés in ## ShowAllConges Page with status : Waiting for Approval

* Status congés /

1. Waiting for Approval by DEFAULT
2. Approved
3. Request for Annulation
4. Annuled
5. Rejected

When form is not valid :

errorMessage = "There is a probleme of your request. Please contact HR administrator "