Interfaces to php files

Saturday, October 14, 2017 03:04

employees

alice, 'Financial Manager'
mike, 'Administration Manager'
sarah, 'CSO');
janet, 'SCSO');
jack, 'Production Manager'
natalie, 'Service Manager'
simon, 'HR Manager'
magy, 'Subteam'
angelina, 'Decoration'

antony, 'Audio', julia, 'Graphic Designer' nicolas, 'Network' helen, 'Chef' kate, 'Waitress'

status list for eventRequest:

1 created //done

2 acceptedBySCSO //done

3 rejectedBySCSO //done

4 acceptedByAM /done

5 processedByFM //done

6 summaryCreated

7 open

8 pendingReviewSTM

9 pendingRequest

10 finished

11 staffRequest

12 processedByHR

13 rejectedByAm //done

values of Preferences

'Decorations'

'Parties'

'Photos/Filming'

'Drinks'

'Food'

'WiFi' //not used in creating 'Other' //not used in creating

amDecision.php

called to do the necessary steps based in the input by am.

input

variable	type	fallback value if not provided	required
idTask	int	0	X
decision	string	'none'	X (failure otherwise) ['accepted' 'rejected']

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

From < http://localhost/app/php/amDecision.php >

createEventRequest.php

called to create the event request (by CSO

input

variable	type	fallback value if not provided	required
omitted (for now), since it is already working			

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

From <http://localhost/app/php/createEventRequest.php>

createSummary.php (getEventFromTask.php can be used to get the details and fill the boxes in and/or get the eventRecord without the user having to insert it) called to create the event request (by CSO

input

variable	type	fallback value if not provided	required
eventRecord	int	0	X
attendees	int		
budget	int/float		
eventType	string		
description	string		
from	datetime		
to	datetime		
decorations	string	null	
food	string	null	
drinks	string	null	
filming	string	null	
audio	string	null	
artWork	string	null	
computer	string	null	
other	string	null	

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

fmProcess.php

called after fm adds feedback

input

variable	type	fallback value if not provided	required
idTask	String	0	X
description	String	'none'	

returns:

variable	type
result	String ['success' failure']

{"result":"failure"}

From < http://localhost/app/php/fmProcess.php >

getCredentials.php

called to verify input of login

input

variable	type	fallback value if not provided	required
omitted (for now)			

returns:

variable	type
creds	string ['true' 'false']
role	string

{"creds":"false","role":null}

From < http://localhost/app/php/getCredentials.php >

getEventFromTask.php

called to verify input of login

input

variable	type	fallback value if not provided	required
idTask	String		X

returns nested JSON

level 0	level 1		type
<mark>task</mark>	eventRecord		int
	eventType		int
	eventStartDateTime		datetime
	eventEndDateTime		datetime
	attendees		int
	budget		int
	clientName		string
	company		string
preferences preferences	[N elements]	preference	string

{"task":{"eventRecord":"82","eventType":"1","eventStartDateTime":"0000-00-00 00:00:00","eventEndDateTime":"0000-00-00

00:00:00", "attendees": "1", "budget": "1000.00", "clientName": "Bernardo
Riede", "company": "Spotify"}, "preferences": [{"preference": "Decorations"}, {"preference": "Drinks"}, {"preference": "Parties"}, {"preference": "Photos \/ Filming"}]}

From < http://localhost/app/php/getEventFromTask.php >

getTaskList.php

called to obtain list of tasks

input

variable	type	fallback value if not provided	required
omitted for now			

returns:

level 0	level 1	type
[]		

scsoDecision.php

called to do the necessary steps based in the input by am.

input

variable	type	fallback value if not provided	required
idTask	int	0	X
decision	string	'none'	X (failure otherwise) ['accepted' 'rejected']

returns:

variable	type	
result	String ['success' failure']	

{"result":"failure"}

From < http://localhost/app/php/scsoDecision.php >